AD

TECHNICAL REPORT 73-52-PR

THE CONSUMER'S OPINIONS OF THE FOOD SERVICE SYSTEM:

THE 1973 TRAVIS AIR FORCE BASE SURVEY

by

Laurence G. Branch I and I Herbert L. Meiselman

Approved for public release; distribution unlimited.

May, 1973

UNITED STATES ARMY
NATICK LABORATORIES
Natick, Massachusetts 01760



Pioneering Research Laboratory

Each military service, Army, Navy, Air Force, and Marine Corps, has its representative at the Natick Laboratories. Inquiries concerning this report, or other matters in the Department of Defense Food RDT&E Program, should be directed to the appropriate Service Representative, as for example:

Air Force Representative
DOD Food Program
U.S. Army Natick Laboratories
Natick, Massachusetts 01760

## **TECHNICAL REPORT**

TR-73-52-PR

# THE CONSUMERS' OPINIONS OF THE FOOD SERVICE SYSTEM: THE 1973 TRAVIS AIR FORCE BASE SURVEY

by

Laurence G. Branch

and

Herbert L. Meiselman

May 1973

Pioneering Research Laboratory

#### **ACKNOWLEDGEMENTS**

A project of this scope cannot be successfully completed without the cooperation and effort of many individuals. The authors wish to express their appreciation to the staff members of the Behavioral Sciences Division (BSD), Pioneering Research Laboratory (Dr. Harry L. Jacobs, Chief) and others who contributed to this effort.

Specifically, the cooperation of Mr. Gerald Hertweck of the Natick Laboratories Operations Research/Systems Analysis (OR/SA) Office, (Project Manager), Mr. Roger Merwin of the Air Force Services Office, (Chief, Food Service), and LTC Robert Pope, the Air Force Representative of the Natick Laboratories Joint Technical Staff, DoD Food RDT&E Program, is gratefully acknowledged for facilitating and directing the project from the status of a paper requirement to the field.

The energies and talents of the survey team who helped the authors (CPT Lawrence Symington, Ph.D., of BSD; 1LT W. Camp of Travis AFB; Miss Day Waterman of BSD; and Miss Shirley Conklin of Air Force Services Office) were tremendously appreciated and these deserve very special credit.

Harry Jacobs, Ph.D., CPT Lawrence Symington, Ph.D., Carol Benzel, Ph.D., Day Waterman, and Judith Westerling, all of BSD, and Gerald Hertweck of the OR/SA Office all helped to improve this report by reviewing earlier drafts, and their thoughtful comments were greatly appreciated.

CPL Marc Taylor of BSD performed outstandingly as our computer specialist in the task of processing the data.

PFC Patrick Gibson of BSD helped considerably by typing revisions of the tables.

# TABLE OF CONTENTS

		Page
List of Tables		iii
Introduction		1
Method	. 180 0.00	3
Results		5
Meal Patterns Food Preferences Evaluation and In	nportance of Fourteen Food Service Factors	5 5 9
Part I: Part II: Part III: Part IV: Part V: Part VI: Part VII: Part VIII: Part IX: Part X: Part XI: Part XII: Part XIV: Commercial Food	Quality of Food Variety of Weekend Food Variety of Weekday Food Hours of Operation Variety of Short Order Food Monotony of the Same Facility Quantity of Food Service by Dining Facility Personnel General Dining Facility Environment Military Atmosphere Convenience of Location Speed of Service Dining Companions Expense  Service System Attractions	12 12 17 17 17 17 22 22 32 37 37 37 41
Conclusions and Recon	nmendations	47
References		49
Appendix I		50
Appendix II		68
Appendix III		77

## LIST OF TABLES

			Page
Table	1	Meal Patterns Before Entering Military; Current Meal Patterns; Meals Obtained from Dining Facilities	6
Table	2	Number of Meals per Week Consumed Before Entering Military	7
Table	3	Number of Meals per Week Consumed Currently	7
Table	4 .	Number of Meals per Week Consumed in Dining Facilities	7
Table	5	Food Preferences	8
Table	6	Importance of Fourteen Food Service Factors on Attendance	10
Table	7	Current Evaluation of Fourteen Food Service Factors	11
Table	7.1	Correlation Between Attitudes Toward Air Force and the Fourteen Food Service Factors	13
Table	8	Quality of Raw Food Product	14
Table	9	Quality of Food Preparation	15
Table	10 ·	Consumers' Opinions of the VARIETY of WEEKEND Food	16
Table	11 %	Consumers' Opinions of the VARIETY of WEEKDAY Food	16
Table	1,2	Consumers' Opinions of the VARIETY of Food over a Period of a MONTH	18
Table	13	Consumers' Opinions of the HOURS OF OPERATION	19
Table	14	Consumers' Opinions of the VARIETY of SHORT ORDER FOODS	20
Table	15	Consumers Responses to the Question: Other than times of dieting, do you ever leave your dining facility without enough to eat?	20
Table	16	Consumers' Opinions of Amounts per Servings	21
Table	17	Are Second Helpings Permitted?	23
Table	18	Dining Facility Personnel	24

# LIST OF TABLES (cont'd)

		Page
Table 19	Food Service Personnel Functions	24
Table 20	Opinions Concerning Self Bussing	25
Table 21	Facility-Personnel Factors	27
Table 22	General Condition of Each Dining Facility	28
Table 23	Conveniences Within Dining Facilities	29
Table 24	Appearance and Atmosphere of Dining Facilities	30
Table 25	Environmental/Engineering Factors	31
Table 26	Tables in the Dining Facilities	33
Table 27	Table Preference	34
Table 28	Music Preferences	35
Table 29	Military Atmosphere	36
Table 30	Opinions Concerning Specific Policies	36
Table 31	Usual Means of Travel	38
Table 32	Walking Time	38
Table 33	Usual Delay at Headcount Station	39
Table 34	Usual Delay in Serving Line	39
Table 35	Usual Delay at Dishwashing Area	39
Table 36	Social Aspects of Dining Facilities	40
Table 37	Opinions Concerning Current Separate Rations System	42
Table · 38	Alternative Separates Rations Proposals	43
Table 39	The Importance of 10 Factors in Choosing a NOON MEAL from a Civilian Facility	44

# LIST OF TABLES (cont'd)

		Page
	The Importance of 10 Factors in Choosing an EVENING MEAL from a Civilian Facility	46
Table 41 S	Sex of Sample	68
Table 42 F	Race of Sample	68
Table 43	Age of Sample	69
Table 44 E	Educational Level of Sample	70
Table 45	Fime in Service	71
Table 46 F	Reenlistment Plans	72
Table 47 F	Reaction to Military Service	73
Table 48 P	Pay Grade of Sample	74
Table 49 F	Rural/Urban Background Sample	75
Table 50	Geographical Origins of Sample	76

		1
		1
		ĺ
		"
		1
		-
		***************************************
		-
		1
		l
		l
		1
		1
		İ
		ļ
		i
		1
		-,
		ж
		***************************************
		Harris Ha
		, 1
		E.
		·
		-
		Maria de la companya
		1
		1
		1
		1

#### INTRODUCTION

During FY 1973—74, U.S. Army Natick Laboratories (NLABS) is conducting an investigation of Air Force Food Service Under Task 03, Project Number 1J662713AJ45, Analysis and Design of Military Feeding Systems, and Task 03, Project Number 1J662713A034, Military Food Service and Subsistence Technology.

The basic premise of the project is that food service must be oriented toward and responsive to the consumer. The objectives, stated very simply, are to improve existing system performance, increase its effectiveness, and identify possible cost reductions.

The general approach is as follows:

- 1. Perform initial system studies
  - a. system evaluation
  - b. consumer research
  - c. environmental analysis
- 2. Define improvements to the system and experimentally evaluate each
- 3. Recommend system improvements to the Air Force.

Travis Air Force Base was selected as the principle study site, having been determined to best represent characteristics of Military Airlift Command (MAC) Air Force Food Service operations.

The system evaluation is intended to define and characterize the current system in terms of concept, configuration and operations; and to establish the objectives, requirements, and constraints under which the system operates. Data are being collected and analyzed on the various elements of the total system, e.g., facilities, equipment, personnel, operations, consumers and products. Performance and effectiveness are being assessed to identify existing deficiencies and inefficiencies in the system, to determine possible alternative improvements, and to derive their impact in terms of cost and benefits.

The initial consumer research has two principle components, a Consumer's Opinions of Food Service Systems Survey and Food Preference Survey. The latter establishes food preference patterns and determines the monthly frequency with which the consumers want the foods offered. This information then becomes the basis for improved menu developments to increase acceptance of the system. The Food Preference Survey of Air Force bases are analyzed in Meiselman, et al., 1973. The Consumer's Opinions Survey indentifies factors which determine and/or influence customer utilization and acceptance of the food service facilities, the topic of the present report. Both surveys have also been administered at Minot AFB and Homestead AFB. These data will enable a comparative analysis to be performed determining variations in consumer opinion as a function of demographic characteristics, locations, missions, size, and so forth; thereby establishing the limits of application of the Travis AFB results to other air force installation.

The environmental analysis is examining the dining facility environment to define the necessary improvements for increasing consumer satisfaction, with minimum change and cost.

Subsequent to the completion of these initial efforts, the resulting proposed changes will be implemented, insofar as practicable, at Travis AFB for experimental evaluation. Limited analyses and evaluations will also be performed at two other Air Force installations--Minot AFB, North Dakota, and Homestead AFB, Florida--during the course of the system analysis project for the purpose of verifying the findings and conclusions and assessing their potential for application to the whole Air Force.

The final phase consists of recommending changes to the Air Force to improve performance, increase effectiveness, and reduce cost of base food service operations. A plan for their implementation will also be provided.

The present report, then, is one element of the total systems analysis, the element which basically determines who our population is and what problem areas exist in the present food service system.

#### METHOD

A copy of the Consumer's Opinions Survey is contained in Appendix I. This questionnaire was developed by the Pioneering Research Laboratory on the basis of previous responses to military food service system surveys and on the basis of informal interviews with Air Force consumers. This format was used to permit automated scoring by mark sense techniques.

The survey was administered at Travis AFB between 5–14 December 1972 and 8–9 January 1973 to groups ranging in size from 5–111 respondents. The respondents were seated at tables in a large, well-lighted room and were told the background of the study by one of the 2–5 supervisors present. Each respondent was asked to complete two surveys-the Consumer's Opinions Survey, which took about 40 minutes, and a Food Preference Survey, which took about 60 minutes.

Because valid probability samples were not feasible (refer to Appendix III), each organizational unit was requested to send approximately 10% of its enlisted strength to one of the 17 testing sessions, yielding a total requested sample size of approximately 850. Due to transfers, leaves, temporary duty, flights, and other such factors, 698 surveys were administered. Eight were discarded because the forms were incorrectly filled out.

The 690 respondents are treated as two sample groups, one containing 289 subsistence-in-kind (SIK) personnel and the other including 401 personnel receiving a basic-allowance-for-subsistence (BAS). Any discrepancies from these numbers in particular tables reflect those respondents who left the specific item unanswered.

Appendix II contains Tables 41 to 50, which present detailed descriptive information on the demographic background characteristics of the samples. The background profile of the "typical" SIK and BAS respondent was:

	SIK	BAS
Sex:	Male	Male
Race:	Caucasian	Caucasian
Age:	20.4 years	27.3 years

### SIK

BAS

Educational Level:	High School Graduate	High School Graduate
Time in Service:	1 1/4 years	7 1/2 years
Reenlistment Plans	Probably will not	Undecided to probably will not
Reaction to Military Service	Neutral to disliking a little	Neutral to liking a little
Pay Grade:	Nearly E-3	Nearly E-5
Urban/Rural Background	From a moderate sized city	From a moderate size city

Home State: California California

In general the BAS sample is older than the SIK sample, has been in the service longer, has more members desiring to reenlist, generally has a more favorable attitude toward the military, has a higher pay grade, and is from a smaller community than his SIK counterpart. The information on both samples will be presented, but because the primary concern is for the SIK group, the results focus on the opinions of this group.

## RESULTS

Meal Patterns. Table 1 presents the meal patterns of the Travis AFB samples, demonstrating clearly that the traditional assumption of 3 meals per day, 21 meals per week as the maximum attendance rate is not valid for the military. Table 1 indicates that 20%–25% of the SIK's stopped eating breakfast after joining the military, 10% no longer ate the evening meal, and 10%–15% stopped after-evening meals. Notice that less than half of the groups currently eat breakfast at all.

On the basis of current meal patterns and the percent obtaining meals from the dining facilities, the greatest increase in attendance of the SIK's can be achieved at the evening meal, less at the noon meal, and a minimal increase at breakfast. Excluding private residences, the category of diners, snack bars, pizza parlors (all off the installation), and the category of installation snack facilities like the bowling alley and BX snack bars are the major competitors for SIK patronage. For the BAS group, increased noon meal attendance can also be realized; while the dining facilities' competition is now the same type of short order facilities as for the SIK's.

Tables 2, 3, and 4 present the meal patterns of the samples in terms of the number of meals per individual rather than the percent eating the meal. In Table 2 notice that both samples indicated a mean of 19 meals per week before entering the military, but the SIK's (remembering to October 1971, on the average) indicated a much more variable pattern, with nearly as many saying that they ate 4 meals a day as 2 meals a day. The BAS's on the other hand (remembering to June 1965, on the average) indicated a pattern more consistent with the traditional assumption of 21 meals per week. The young man of the 1970's appears to have different consumption patterns than the young man of the mid 1960's.

Preferred Foods. Table 5 provides information concerning the type of food on which the respondents were raised (approximately half on general American style and nearly a fourth on Soul and Southern) and the kinds of ethnic or specialty foods that are desired. For both samples, the three most preferred types of specialty foods (excluding general American) are Mexican, Italian, and Seafood, which is the same as obtained from the Army in 1971 (Kiess, et al., 1972). Much more detailed food preference information will be forthcoming in a report by Meiselman, et al., 1973.

Table 1

Meal Patterns Before Entering Military

		Mon	Tues	Wed	Thur	Fri	Sat	Sun
Break fast:	SIK	65%	62%	63%	62%	63%	65%	66%
	BAS	66%	67%	67%	66%	67%	69%	69%
Mid-Day:	SIK	84%	82%	85%	83%	84%	80%	80%
	BAS	83%	83%	84%	83%	83%	83%	83%
Evening:	SIK	86%	87%	87%	88%	87%	84%	85%
	BAS	96%	95%	95%	95%	94%	92%	91%
After-Evening:	SIK	41%	40%	41%	41%	46%	48%	45%
•	BAS	22%	22%	22%	23%	23%	32%	31%

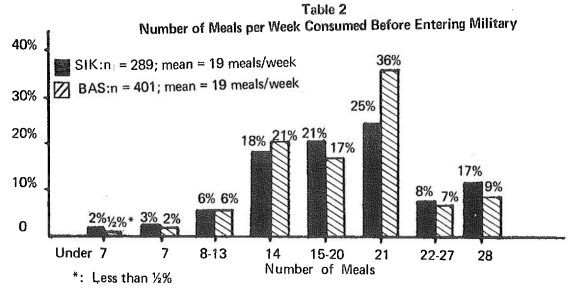
## **Current Meal Patterns**

		Mon	Tues	Wed	Thur	Fri	Sat	Sun
Breakfast:	SIK	42%	42%	43%	41%	43%	32%	31%
	BAS	44%	42%	42%	42%	42%	51%	51%
Mid-Day:	SIK	81%	80%	81%	81%	83%	75%	76%
	BAS	68%	68%	67%	69%	70%	69%	69%
Evening:	SIK	71%	71%	70%	70%	70%	62%	60%
	BAS	86%	85%	85%	86%	86%	84%	82%
After-Evening:	SIK	28%	27%	31%	27%	32%	37%	36%
	BAS	27%	27%	29%	27%	27%	35%	33%

# Meals Obtained for Dining Facilities

		Mon	Tues	Wed	Thur	Fri	Sat	Sun
Breakfast:	SIK	38%	38%	40%	37%	38%	23%	21%
	BAS	14%	14%	14%	13%	12%	6%	8%
Mid-Day:	SIK	73%	74%	73%	71%	72%	55%	56%
	BAS	20%	20%	20%	22%	19%	13%	12%
Evening:	SIK	59%	58%	59%	61%	56%	40%	37%
	BAS	13%	14%	13%	12%	11%	8%	10%
After-Evening:	SIK	15%	17%	19%	17%	17%	20%	20%
	BAS	4%	4%	4%	3%	3%	3%	4%

Note: Numbers in the cells indicated the percent usually eating the meal.



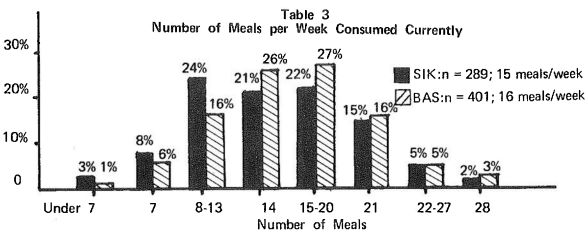
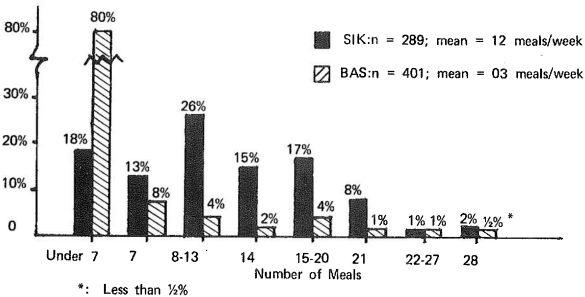


Table 4
Number of Meals per Week Consumed in Dining Facilities



Note: The category of "Under 7 meals per week" includes 5% of RIK's and 55% of BAS's who indicated 0 meals per week.

Table 5
Preferred Foods

	E OF CO LS WERE SIK	OKING INDIVE RAISED ON BAS		DESIRED TYPE ONE SPECIA SIK	
	SIK	DA3	Cuisine	211	DAS
	44%	55%	General American	17%	21%
	18%	13%	Soul	9%	7%
	7%	11%	Southern	6%	9%
	5%	5%	Mexican	13%	13%
	4%	, <b>2%</b>	English	3%	3%
	3%	1%	Italian	13%	13%
	2%	2%	Polish (& Eastern Europe)	2%	1%
	1%	1%	French	4%	2%
	1%	1%	German	3%	4%
	1%	2%	New England	2%	1%
	1%	1%	Spanish (not Mexican)	2%	2%
202	1/2%*	1%	Chinese	9%	9%
	1/2%*	1/2%*	Jewish	1%	1/2%*
	0%	1/2%*	Greek	1%	1/2%*
	0%	0%	Japanese	2%	4%
	a.	a.	Seafood ·	12%	11%
	10%	3%	Other	3%	1%

<sup>\*:</sup> Less than 1/2%.

a: Not listed as response alternative.

Evaulation and Importance of Fourteen Food Service Factors. Table 6 presents information related to the question of what factors are involved in the non-utilization of the dining facilities. The 14 factors are listed in decreasing magnitude according to the mean scores of the SIK sample.

Notice that food related problems (quality, variety, and quantity in that order) are more significant<sup>1</sup> factors in the non-utilization of the dining facilities by Travis AFB consumers than are facilities or management problems. The hours of operation and the monotony of the same facility are nevertheless important factors in non-utilization, followed by the service of the personnel, the general environment, and a military atmosphere; whereas expense contributes only minimally to non-utilization.

It was expected that the inconvenience of the locations of the dining facilities would be a more important factor in non-utilization. Perhaps a man does not yearn for what he has not experienced. Also the relative unimportance of the existing speed of service in relation to utilization represents a considerable departure from the Army consumer (Kiess, et al., 1972; Branch and Meiselman, 1972). However, you will notice on the next table that speed of service is nevertheless a slight problem.

The consumers were also asked to rate whether each of the 14 factors was a major attraction, a minor attraction, neutral, a minor problem, or a major problem. The alternate format was used because querying the consumers about the degree to which each of the factors influences non-attendance does not allow the consumer to compliment the food service system ("not related to nonattendance" is hardly the highest accolade), and because some of the factors might be viewed as "problems" of the food service system but not serious enough to influence utilization. Table 7 presents the consumers evaluations; the 14 factors are listed in the same order as Table 6. Notice that only one factor (expense) has a mean rating above the neutral point; the rest are viewed as problems of varying degress. Food related factors again occupy the lead positions.

We are concerned at this point however that this and all the following information might be dismissed by some on the assumption that only those who dislike military service complain about the food and if food service were improved they would find something else to complain about. This assumption was specifically addressed by examining

Ī

<sup>&</sup>lt;sup>1</sup>A note concerning statistical significance in the context of this report is in order at this point; please refer to Appendix III.

Table 6

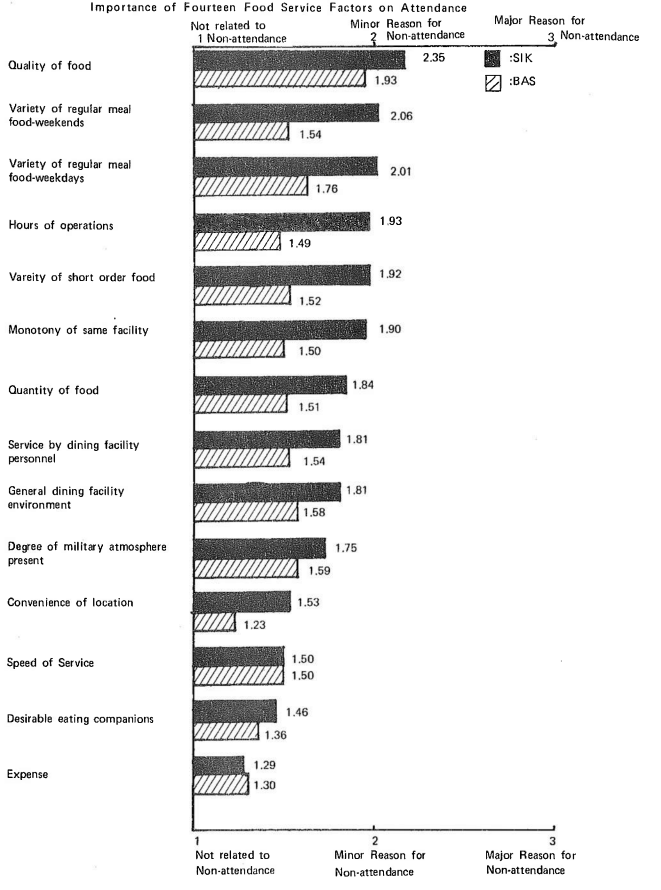
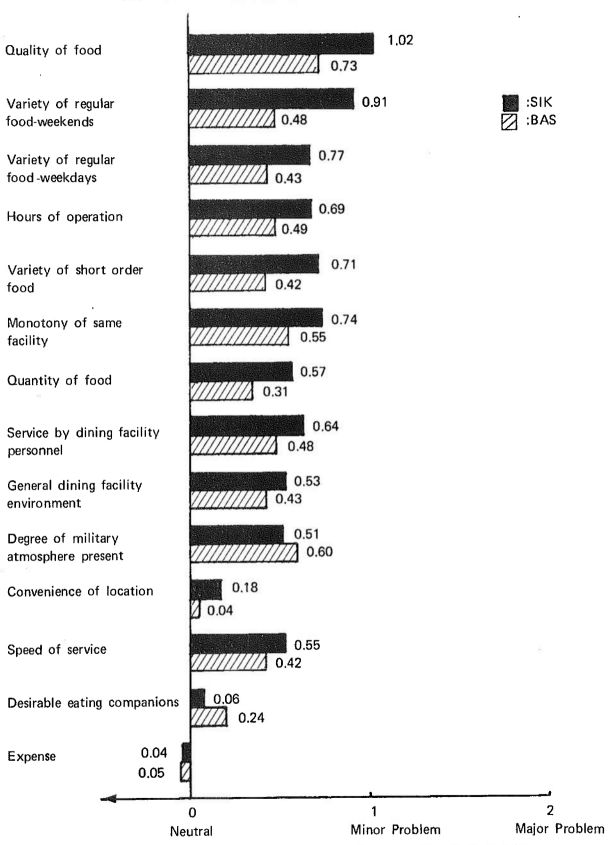


Table 7

Current Evaluation of Fourteen Food Service Factors



Note: The scale had equal units to the left or positive of neutral; it is truncated here.

(Table 7.1) the correlations between how much the individual dislikes or likes military service (see Table 47) and how much of a problem or attraction he views each of the 14 factors, and the correlations between reenlistment plans (see Table 46) and each of the 14 factors. Notice that most correlations are between 0.1 and 0.2 (range: 0.00 to 0.28), which means that approximately 1-4% of the reasons for complaining about food service can be attributed to the man's general attitudes toward the service — not a sizable amount.

The following discussion will expand on the consumers opinions for each of the 14 factors, detailing which aspects of each factor the consumers like and which he dislikes.

Part I: Quality of Food. Table 8 presents the consumers' image of the raw food products product for dining hall consumption. Notice first that the mean scores of the BAS sample are usually less critical than the SIK's; this pattern continues for nearly every category. The consumer's perceptions of the quality of the foods are generally favorable (sometimes over-ripe fruits, sometimes under-ripe; but not often or always). The raw meat products, however, are viewed as sometimes-to-often having excess fat; more-than-sometimes having gristle or tendon. Other foods are sometimes perceived as stale or old looking.

Table 9 presents the consumers' image of the quality of the food preparation. Underseasoning looms as a greater problem than overseasoning; greasy foods is the single most serious problem; tough, undercooked, overcooked, dried out, cold food is found sometimes-to-often.

Part II: Variety of Weekend Food. Table 10 indicates that the consumers are most concerned with meat offerings, desiring at least a few more offerings on weekends. It appears that the current military food service systems are evaluated by the consumers primarily on the basis of meat items. None of the food types even approach the "choices now enough" or the "fewer choices acceptable" categories, indicating that more variety across the board is desired. The SIK sample and the BAS sample have approximately the same opinions concerning weekend variety (with the BAS sample following the previously noted trend of being less critical). However, Table 6 indicated that the BAS's attendance was considerably less influenced by weekend variety than the SIK sample. It appears that the BAS sample recognizes the problem as does the SIK sample, but the problem does not influence the attendance of the BAS group because they eat elsewhere on weekends when not on duty.

Part III: Variety of Weekday Food. Table 11 exhibits a remarkably similar pattern for weekday food as for weekend food. This similarity probably indicates that weekend food does not reflect a decrease in the services offered as is sometimes the case in military food service systems. This information, when coupled with the attendance information of Table 1, indicates that the typical weekend attendance dip is not so much a function of poor service as for other reasons.

Table 7.1

Correlation Between Attitudes Toward Air Force and the Fourteen Food Service Factors

SIK BAS Desire to Dislike/Like Dislike/Like Desire to of Air Force Reenlist of Air Force Reenlist Concern with Quality of 0.16 0.13 0.26 0.16 Food Concern with Variety of 0.22 0.22 0.27 0.16 Regular Meal Food-Weekends Concern with Variety of 0.24 0.19 0.28 0.14 Regular Meal Food-Weekdays Concern with Hours of 0.16 0.06 0.19 0.13 Operation Concern with Variety of 0.11 80.0 0.25 0.12 Short Order Food Concern with Monotony of 0.14 0.12 0.23 0.15 Same Facility Concern with Quantity of 0.06 0.02 0.19 0.11 Food 0.09 Concern with Service by 0.12 0.14 0.18 Dining Facility Personnel 0.01 Concern with General Dining 0.16 0.17 0.15 Facility Environment 0.26 0.15 Concern with Degree of 0.26 0.22 Military Atmosphere Present 0.04 0.09 Concern with Convenience of 0.18 0.10 Location Concern with Speed of Service 0.18 0.16 0.22 0.11 0.00 Concern with Desirable 0.06 0.02 0.15 Eating Companions 0.02 0.17 0.06 0.05 Concern with Expense

Table 8

Quality of Raw Food Product

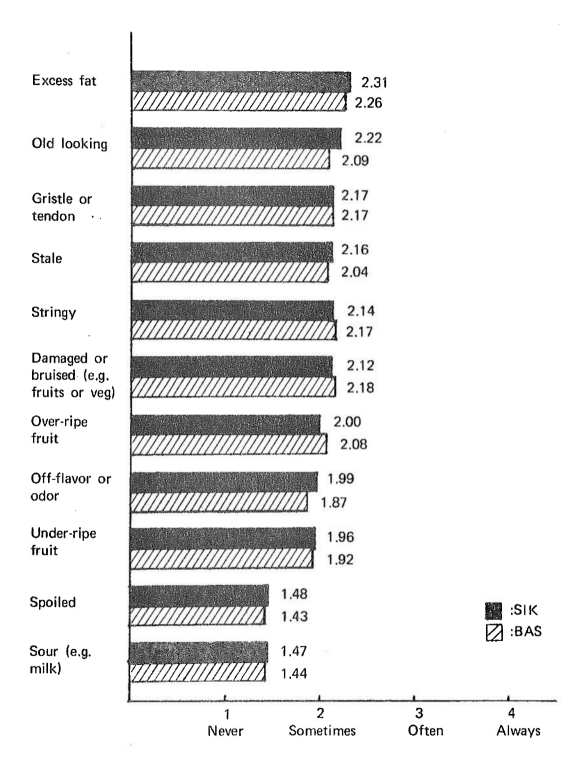


Table 9

Quality of Food Preparation

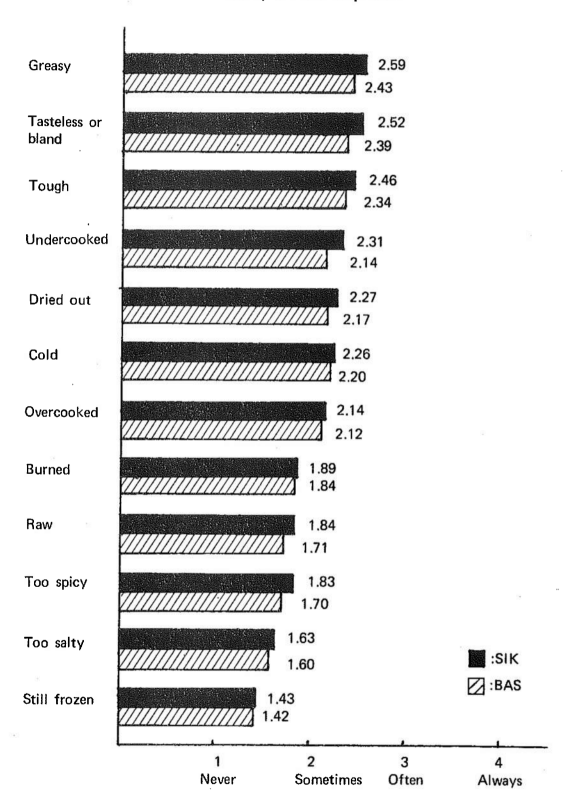


Table 10

Consumer's Opinions of the VARIETY of WEEKEND Food

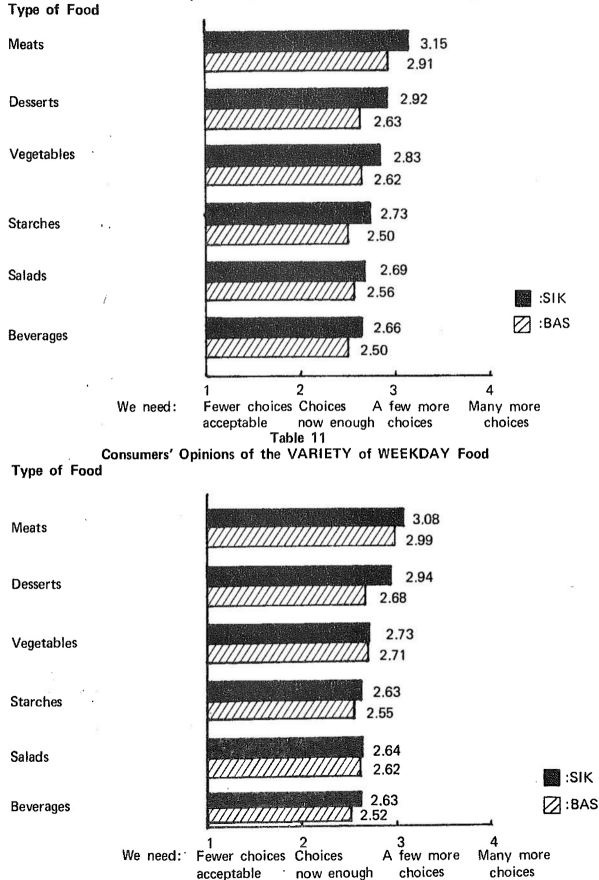


Table 12 presents the consumers' opinions of the variety over an extended period, not just the variety for a particular meal. It is evident that the variety over a cycle is a more serious problem than the variety of a particular meal as evidence by the higher mean values. However, the exact same pattern across food types exists again: meats, desserts, vegetables, starches, salads, and beverages, in that order.

Part IV: Hours of Operation. The data presented in Table 13 indicates a curious pattern; most of the dissatisfaction with the hours reflects a minority opinion (albeit, a fairly large minority opinion) desiring very much extended hours, and principally an extension to a later closing time. Even adjusting the hours by 30 minutes each way to exceed the mean response will not satisfy the largest dissatisfied groups, who want the facilities open an hour or more earlier or later.

Part V: Variety of Short Order Food. As indicated in Table 14, the consumers are in general agreement that at least a few more choices are desirable for the short order service during the week, on weekends, and over the period of a menu cycle. It should again be emphasized at this point that the food service system planners have a difficult task in interpreting this information. For example, the consumers definitely want more choices of short order foods (Table 14) than of weekday foods (Table 11), but nevertheless it appears that a lesser increase of weekday variety can yield greater attendance than a greater increase in short order variety (Table 6). This picture is complicated, however, if the concept is accepted that meat items represent a lead indicator of the quality of a military food service system. In this latter case, the consumers desire approximately the same increase in variety of both weekday meats and short order foods, so the same amount of increase in variety would then result in differing increments in attendence.

Part VI: Monotony of the Same Facility. Although this factor does influence attendance to a considerable degree, no further information was asked of the respondents because this would have required too great an addition to the survey length.

Part VII: Quantity of Food. Table 15 indicates that a large percentage (over half) of customers at least sometimes leave the dining facilities without enough to eat. Table 16 provides more specific information on portion sizes of menu components. For both sample

Table 12

Consumers' Opinions of the VARIETY of Food Over a Period of a MONTH Type of Food Meats Desserts 2,81 Vegetables 2,77 2.74 Starches 2.74 Salads -:SIK :BAS 2.73 **Beverages** 2.54 2 3 Fewer choices Choices A few more Many more We need: acceptable choices now enough choices

Table 13

Consumers' Opinions of the HOURS OF OPERATION

Weekdays: Monday to Friday

	Breakfast		Mid-Day Meal		Evening Meal	
	SIK	BAS	SIK	BAS	SIK	BAS
From:						
1 hr or more earlier	14%	19%	12%	14%	15%	16%
30 min earlier	6%	12%	9%	15%	7%	9%
15 min earlier	3%	1%	3%	3%	4%	2%
Sufficient as it is	77%	69%	76%	68%	73%	72%
MEAN IN MINUTES:	11	15	10	13	12	13
To:						
1 hr or more later	31%	28%	21%	24%	36%	28%
30 min later	9%	10%	18%	13%	15%	10%
15 min later	2%	2%	1%	3%	2%	4%
Sufficient as it is	57%	61%	60%	60%	47%	58%
MEAN IN MINUTES:	22	20	18	19	27	21

Weekends: Saturday and Sunday

	Breakfast		Mid-Da	y Meal	Evening Meal		
	SIK	BAS	SIK	BAS	SIK	BAS	
From:							
1 hr or more earlier	18%	19%	15%	14%	21%	17%	
30 min earlier	5%	6%	10%	10%	8%	7%	
15 min earlier	1%	2%	1%	2%	4%	3%	
Sufficient as it is	75%	73%	74%	74%	67%	73%	
MEAN IN MINUTES:	13	13	12	12	16	13	
To:							
1 hr or more later	35%	29%	30%	24%	40%	28%	
30 min later	5%	7%	11%	9%	8%	8%	
15 min later	1%	2%	1%	3%	2%	3%	
Sufficient as it is	59%	62%	58%	64%	5 <b>1</b> %	61%	
MEAN IN MINUTES:	23	20	21	17	26	19	

Table 14

Consumers' Opinions of the VARIETY of SHORT ORDER FOODS

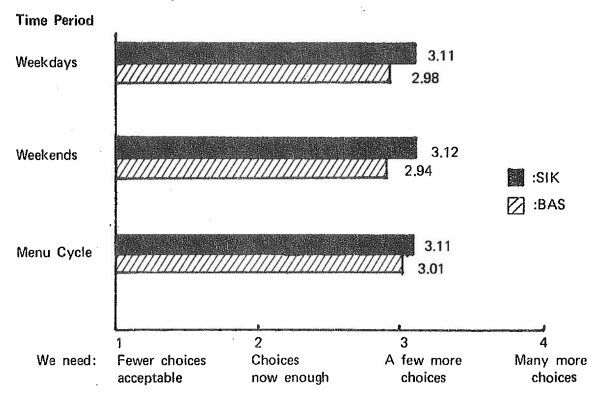


Table 15

Consumers Responses to the Question: Other than times of dieting, do you ever leave your dining facility without enough to eat?

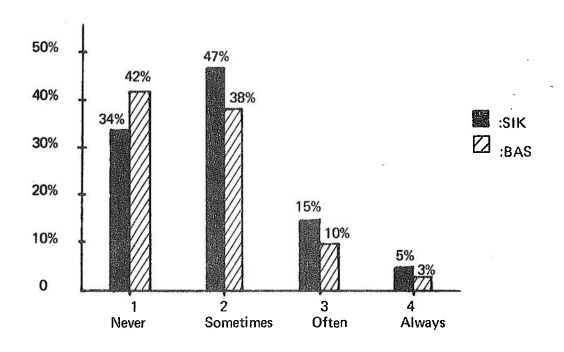
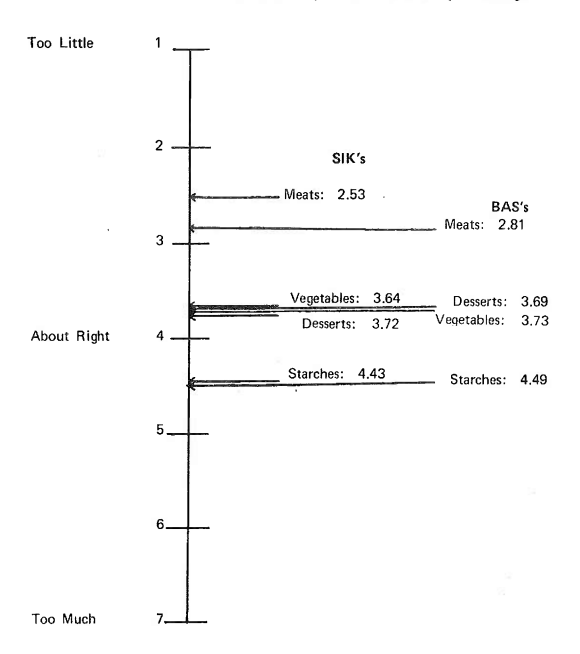


Table 16

Consumers' Opinions of Amounts per Servings



groups, the portion size of meat items is viewed as insufficient and should therefore be increased. Vegetables, desserts, and starches are first offered in portions which are viewed as nearly "about right". Table 17 supplements this information by identifying which menu items have second helpings available. The problem of portion size does not usually influence the food classes which the consumers serve themselves (salads, beverages, and desserts) unless runouts occur. Of the foods which are served by others, however, both groups again complain that meats (which are served in insufficient quantity to begin with) are only sometimes available for second helpings. The short order items, starches, and vegetables are generally available for seconds according to the SIK group, but only sometimes available according to the BAS group.

Part VIII: Service by Dining Facility Personnel. Table 18 presents the consumers' image of the cooks' abilities and the workers' attitudes, all of which are viewed as somewhat poor. Table 19 indicates how often the consumers are subjected to inferior personnel practices (i.e., not putting out enough silverware and condiments; ordering too little food; ordering too much food and hence serving leftovers). The function of ordering correct quantities is a more serious problem than the others. This data also indicates that runouts are a problem with a frequency of sometimes-to-often, a factor which contributes to the problem of insufficient quantities presented in Part VII.

In addition to these problems, the consumers are also slightly opposed to the existing system of bussing their own trays to the dishwashing area, as Table 20 indicates.

Part IX: General Dining Facility Environment. This section is considerably more detailed than the preceding sections because the concept of "environment" has so many dimensions. Furthermore, the tables presented in this section report the consumers' opinions for each facility, in addition to the ration status of the respondents. In general you will notice that the Hospital Cafeteria usually receives the most positive evaluation, followed by the Ranch House (Bldg. No. 861, the self-help facility), then dining hall #1 (Bldg. No. 274, located near the barracks area), and lastly by dining hall #7 (Bldg. No. 1315, located near the North gate).

Table 17

Are Second Helpings Permitted?

SERVED BY OTHERS	Never		Some	times	Always		
	SIK	BAS	SIK	BAS	SIK	BAS	
Short Order items Meat items Starches Vegetables	2% 13% 2% 1%	6% 15% 5% 4%	23% 58% 23% 19%	49% 64% 44% 43%	75% 29% 75% 80%	44% 21% 51% 53%	
SELF-SERVICE							
Salads Beverages Desserts	2% 1% 1%	3% 4% 4%	10% 7% 11%	24% 16% 26%	89% 92% 87%	73% 80% 70%	

Table 18

Dining Facility Personnel

Ability of cooks: SIK: 2.85

Attitudes of workers: SIK: 3.04

Attitudes of workers: BAS: 3.16

Ability of cooks: BAS: 3.21

1 2 3 4 5 6 7

Very Poor Average Excellent

Table 19
Food Service Personnel Functions

How often do you find:										
	SIK	BAS	SIK	BAS	SIK	BAS	SIK	BAS	SIK	BAS
Inappropriate or missing silverware	26%	27%	49%	53%	19%	17%	5%	4%	2.03	1.98
Not enough condiments (ketchup, etc.)	24%	22%	51%	54%	19%	20%	6%	4%	2.07	2.06
Left-overs being served day after day	16%	27%	43%	45%	26%	22%	15%	7%	2.40	2.10
Serving line has run out	15%	17%	41%	47%	31%	29%	13%	8%	2.42	2.28
	1 Never		2 Sometimes		3 Often		4 Always		MEAN	

Table 20
Opinions Concerning Self Bussing

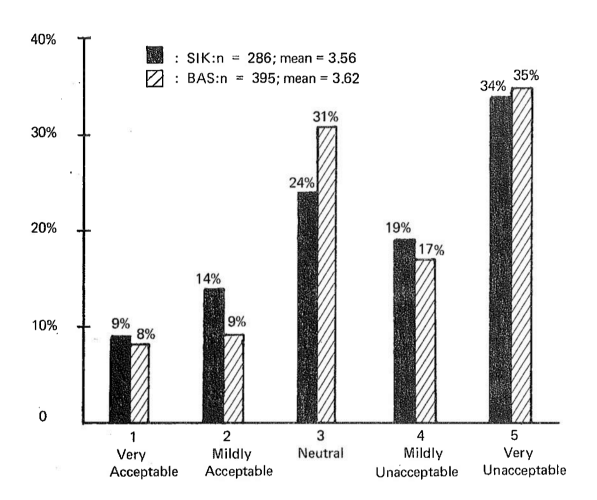


Table 21 presents the consumer evaluation of various facility-personnel factors (i.e. do the personnel keep the serving counters clean or dirty) for each dining facility. Although the survey questionnaires required the consumers to respond on a scale marked 1 to 5 with the items balanced (the positive descriptor on the left half the time and on the right half the time), the table format has the positive dimension always on the left and the scale marked from +2 to -2, as indicated by the schemata. Therefore, a value of -0.4 for example indicates that the mean score for the specific group in the specific facility was nearly half way between neutral and moderately negative. In Table 21 notice that the evaluations across consumer types and across facilities are not markedly discrepant, generally hovering from neutral to slightly positive. The silverware could be cleaner, and more attention could be paid to the tables and chairs in facility #7. This information should be integrated with the date pertaining to the service of dining facility personnel.

Table 22 presents the consumer view of the general condition of each facility. Insects (supplemental information indicates flys in particular) and rodents are reported as a problem by the SIK's. Noise is a problem for both groups, as is the view from the facilities. The consumers are not critical of safety hazards. It is also interesting to note that the self-help facility (Bldg. #861) consumers rated the interior appearance of their facility much better than the consumers of the other comparable facilities, but nevertheless the rating only reached slightly better than neutral.

Table 23 presents the consumer view of the convenience features of the dining facilities, indicating that the facilities are generally convenient to enter and leave, but too far from washroom facilities.

Table 24 summarizes the consumer opinion of the appearance and atmosphere of the facilities. The facilities are viewed as more dreary than cheerful; #7 is particularly drab and crowded. Crowding is also a problem in the hospital cafeteria.

Table 25 provides information about the environmental/engineering factors of the facilities, demonstrating that the consumers viewed #1 and #7 to a lesser extent as sometimes too cold (bear in mind however that the testing was accomplished in December and January), and all were sometimes too stuffy.

Table 21
Facility-Personnel Factors

	Extremely	Moderately	Neutral	Moderately	Extremely	
CLEAN	+2	+1	0	1	-2	DIRTY

## **Dining Facilities**

				Ū					
-	#	1	#	3*	#	7	Hos	pital	
	SIK	BAS	SIK	BAS	SIK	BAS	SIK	BAS	
Clean kitchen area	0,3	0.2	0.5	0.3	0.1	0.3	0.5	0.6	Dirty kitchen area
Clean serving counters	0.4	0.2	. 0.4	0.5	0.2	0.3	0.3	0.4	Dirty serving counters
Clean dispensing devices	0.2	0.2	0.4	0.3	0.1	0.1	0.1	0.6	Dirty dispens- ing devices
Clean silverware	0.0	0.1	0.3	0.0	-0.3	-0.1	0.1	0.1	Dirty silver- ware
Clean trays	0.4	0.2	0.3	0.4	0.0	0.1	0.2	0.3	Dirty trays
Clean dishes and glasses	-0.2	0.0	0.0	0.2	-0.1	0.0	0,3	0.5	Dirty dishes and glasses
Clean floors	0.2	0.1	0.3	0.3	0.0	0.2	0.4	0.2	Dirty floors
Clean tables and chairs	0.1	0.1	0.4	0.2	-0.3	-0.1	0.2	-0.2	Dirty tables and chairs
MEAN:	0.2	0.1	0.3	0.3	0.0	0.1	0.3	0.3	
NUMBER PER CELL <sup>a</sup> :	68	178	86	96	109	75	11	32	

<sup>\*:</sup> Ranch House

a: These represent the maximum numbers per cell for this and the following tables in this format; the number of cases for any specific mean might be diminished by the small percentage who inadvertantly left the item blank.

Table 22

General Condition of Each Dining Facility

POSITIVE	Ex	tremely +2		erately +1	Neutral 0		Moderate —1	ly Ex	ctremely –2	NEGATIVE
		8 2 2		Dini	ing Facili	ties				1
•		#	<b>‡1</b>	#	<b>/3</b> *	#	‡ <b>7</b>	Hospit	tal	
1		SIK	BAS	SIK	BAS	SIK	BAS	SIK	BAS	
Insect free	. '	-0.3	0.2	-0.5	0.5	-0.3	0.4	-0.9	0.5	Insect infested
Rodent free		-0.6	0.3	-0.6	0.6	-0.5	0.7	-0.6	0.7	Rodent infested
Brightly lighted	-	0.3	0.2	0.4	0.4	0.3	0.4	0,3	0.5	Dimly lighted
Sunny		-0.2	0.0	0.4	0.1	0.0	-0.1	-0.3	-0.6	Lacking in sunlight
Quiet		-0.6	-0.4	-0.3	-0.4	-0.7	-0.6	-0.4	-0.7	Noisy
Uncrowded		-0.3	-0.2	0.2	-0.2	-0.5	0.4	-0.4	-0.5	Crowded
Roomy	•	-0.2	0.1	-0.1	-0.1	0.5	-0.2	-0.2	-0.6	Cramped
Well designed		-0.4	<b>-0.</b> 5	0.1	0.0	-0.8	-0.5	-0.5	-0.5	Poorly designed
Pleasant view		-0.8	-0.6	-0.4	-0.4	-1.1	-0.8	-0.5	-0.9	Unpleasant view
Low number safety hazai		0.3	0.2	0.4	0.4	0.2	0.1	0.4	0.4	High number safety hazards
Pleasant exter appearance	ior	-0.5	-0.5	-0.2	-0.4	-0.8	-0.5	0.2	-0.2	Unpleasant exterior appearance
Pleasant interi	or	-0.6	-0.5	0.1	0.0	-0.8	-0.6	-0.1	-0.1	Unpleasant interior appearance
MEA	AN:	-0.3	-0.1	-0.1	0.0	-0.5	-0.2	-0.2	0.2	

<sup>\*:</sup> Ranch House

Table 23
Conveniences Within Dining Facilities

POSITIVE	Ext	remely +2	Moderately +1		ely Neutral O		Moderately —1		ctremely —2	NEGATIVE.
				Dini	Dining Facilities					
		<b> </b> #	<b>#1</b>	#	<del>'</del> 3*	#	<b>#7</b>	Hos	pital	
	- E#	<u>sık</u>	BAS	<u>SIK</u>	BAS	SIK	BAS	<u>SIK</u>	BAS	
Convenient to enter and leave		0.6	0.2	0.6	0,2	0.1	0.5	8.0	0.2	Inconvenient to enter and leave
Close to washroom	ā	_1.0	-0.7	-0.6	-0.7	-1.1	-0.9	-0.5	-0.6	Far from washroom
Large space between tables		-0.2	0.0	-0.5	-0.2	-0.4	-0.2	0.2	-0.7	Small space between tables
Adequate table size		-0.4	-0.2	-0.2	-0.1	-0.4	-0.3	0.2	-0.3	Inadequate table size
MEAN:		-0.2	-0.2	<b>–0.2</b>	-0.2	-0.4	-0.2	0.2	-0.3	

<sup>\*:</sup> Ranch House

Table 24

Appearance and Atmosphere of Dining Facilities

POSITIVE				erately F1			ral Moderately —1		ktremely –2	NEGATIVE
				Dini	ng Facili	ties				
	,	#1		#	#3*		<del>‡</del> 7	Hos	spital	
	iù	SIK	BAS	SIK	BAS	SIK	BAS	SIK	BAS	
Colorful	٠,	-1.0	-0.7	-0.1	0.1	-1.1	-0.7	-0.5	-0.4	Drab
Cheerful		-0.9	-0.6	-0.3	-0.1	-0.9	-0.6	-0.3	-0.4	Dreary
Uncluttered	10	-0.2	-0.1	0.1	0.0	-0.2	-0.2	-0.1	-0.3	Cluttered
Beautiful		-0,8	-0.5	-0.4	-0.3	-1.0	-0.6	-0.2	-0.6	Ugly
Relaxed		-0.3	-0.2	0.0	-0.1	-0.4	-0.2	0.5	-0.2	Tense
Sociable		-0.3	-0.3	0.1	0.0	-0.3	-0.1	0.4	0.1	Unsociable
Uncrowded		-0.2	-0.1	0,0	-0.3	-0.6	-0.5	-0.1	0.7	Crowded
MEAN:		-0.5	-0.4	-0.1	-0.1	-0.6	-0.4	-0.3	-0.4	

<sup>\*:</sup> Ranch House

Table 25
Environmental/Engineering Factors

Never Sometimes Often Always 1 2 3 4

# **Dining Facilities**

20	#	1	#	3*	#	7	Hospital		
× **	SIK	BAS	SIK	BAS	SIK	BAS	SIK	BAS	
ls your dining facility ever:				İ					
Too cold	2.4	1.9	1.8	1.8	2.0	1.9	1.6	1.8	
Too warm	1.6	1.7	1.7	1.8	1.6	1.9	1.6	1.7	
Stuffy	1.9	1.8	1.8	1.9	2.0	2.0	1.5	1.7	
Smoky	1.5	1.6	1.5	1.7	1.7	1.7	1.5	1.6	
Full of steam	1.5	1.4	1.4	1.5	1.8	1.7	1.2	1.4	
Full of unpleasant food orders	1.9	1.8	1.8	1.8	1.9	1.9	1.4	1.6	

<sup>\*:</sup> Ranch House

Table 26 provides the consumers' opinions of the current tables. The consumers point out the limited variety available in the facilities; and their cramped, drab, and ugly features. Table 27 demonstrates, however, that four man square tables are not the problem per se, as nearly 2/3 of these Air Force consumers choose this alternative. Another interesting point relative to table preferences is the variability of the size preference across facilities (from 46% in the Hospital facility to 68% in the Ranch House), indicating that no simple guidelines for table size can be promulgated; the people in different facilities want different things.

The consumers preferences for music in the dining facilities present an interesting phenomenon. On a 5-point scale (1=very acceptable .. 5=very unacceptable), those currently without music desire it more than those with music (without: SIK mean is 1.5, BAS mean is 1.4; with music: SIK mean is 2.1, BAS mean is 1.9). The obverse of this phenomenon was found in an Army sample on a different issue (Branch and Meiselman, 1972, p. 24). The common interpretation of both these phenonmenon, however, is that the consumers' image of a feature may or may not be realized by the actual product. If in fact the actual music system in use in some of the facilities does not meet the consumers' expectations, it might be that the type of music available does not coincide with their preferences. Table 28 provides a listing of these preferences, with a variety of popular, hard rock, and soul meeting the preferences of the greatest percentage of the group.

Part X: Military Atmosphere. Table 29 clearly demonstrates that over 60% of both the SIK group and the BAS group would like to have less military atmosphere in their dining facilities. Table 30 supplements this information by indicating just which rules they want enforced or instituted and which they do not. When asked whether the various rules existed in their dining facilities or not, the only uniform agreement was that smoking was permitted, cutting in line was not, and that calling "at ease" when an officer enters is not required. For the other rules, however, there was considerable disagreement whether the rule existed or not\*, but nevertheless there was no disagreement over whether each of the rules should be enforced or instituted-only a small minority want such rules of behavior, with a slightly greater percentage from the BAS group.

<sup>\*</sup>A breakdown of the consumer responses by facilities did not indicate that specific facilities had some of the rules and others did not, but rather that the men in each facility were divided.

Table 26
Tables in the Dining Facilities

POSITIVE		•		lerately Neutra +1 0		al Moderately —1		y Extremely -2		NEGATIVE
				Dini	ng Facilit	ties				
	129X	#1	1	#	<del>!</del> 3*	#	7	Hos	pital	
	180	SIK	BAS	SIK	BAS	SIK	BAS	SIK	BAS	
Colorful		0.5	-0.5	-0.1	-0.2	-0.4	-0.2	-0.7	-0.5	Drab
Beautiful	٠,	-0.6	-0.5	-0.5	-0.3	-0.7	-0.4	-0.5	-0.6	Ugly
Wide variety		-1.1	-0.7	-0.7	-0.7	-0.9	-0.7	-0.9	-0.9	Limited variety
Sturdy		0.3	0.1	. 0.1	0.2	0.2	0.1	0.5	0.7	Easy to damage
Roomy		-0.9	-0.4	0.2	-0.4	-0.6	-0.4	-0.1	-0.5	Cramped
MEAN:		-0.6	-0.4	-0.3	-0.3	-0.5	0.3	-0.3	-0.4	

<sup>\*:</sup> Ranch House

Table 27

Table Preferences

Dining Facilities

		#	1	#	:3*	#	7	Hos	pital		
SIZE		SIK	BAS	SIK	BAS	SIK	BAS	SIK	BAS	MEAN	
2 person	•	17%	14%	6%	10%	7%	3%	0%	3%	9%	
4 person		52%	73%	68%	76%	59%	73%	46%	68%	67%	
6 person		24%	11%	23%	14%	22%	20%	46%	26%	19%	
8 person	٠,	4%	2%	2%	0%	8%	3%	9%	0%	3%	
More than 8 person		3%	0%	1%	1%	4%	1%	0%	3%	2%	_
SHAPE											
Round		33%	31%	30%	19%	30%	35%	36%	28%	30%	
Square or rectangular		67%	69%	70%	81%	70%	65%	64%	72%	70%	

Table 28

Music Preferences

Туре	SIK	BAS
A variety of the following	24%	28%
Popular	18%	9%
Hard rock	12%	4%
Soul	11%	5%
Instrumental	7%	19%
Any type is fine	7%	9%
Rock and roll	5%	4%
Other	5%	5%
Country western	4%	9%
Classical	4%	5%
Jazz ,	3%	4%
Do not want music	1%	1/2%*

<sup>\*:</sup> Less than ½%

Table 29
Military Atmosphere

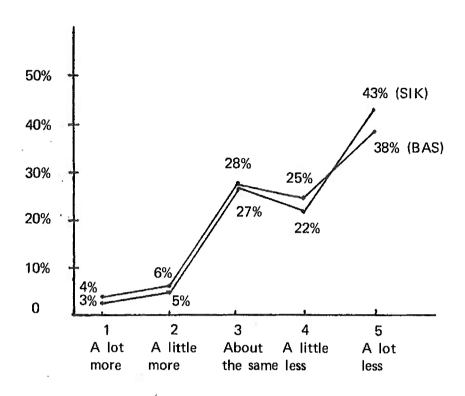


Table 30
Opinions Concerning Specific Policies

	Does	Rul	e Ex	ist	Fe					
	Yes		N	No		ce or	Aboli: Not In		No Opin	
	SIK	BAS	SIK	BAS		BAS		BAS	•	BAS
Dress regulations	51%	78%	49%	22%	15%	29%	44%	34%	41%	37%
Not allowing civilian guests	56%	66%	44%	34%	16%	20%	46%	38%	38%	42%
Calling "at ease" when officer enters	7%	7%	93%	93%	6%	6%	49%	50%	44%	44%
No Smoking	7%	7%	93%	93%	12%	15%	36%	38%	52%	47%
Officers and NCO's permitted to cut in line	8%	10%	92%	90%	11%	12%	46%	50%	43%	38%
Seperation of officers and NCO's from en- listed men	13%	26%	<b>87%</b>	74%	10%	12%	47%	49%	43%	40%

Returning to the disagreement over the existence of the rules for a moment, it should be understood that the ambiguous situation is one of the more difficult settings in which to foster behavioral compliance (acting correctly). The dining facilities present an ambiguous situation for the men, and this is damaging for military discipline.

Part XI: Convenience of Location. Table 31 indicates that the BAS group is usually driving whereever they are going, which is not surprising. For the SIK's, the dining facilities are a convenient walk from the living areas, but apparently the job sites are so far removed that the percentage who drive increased considerably. Table 32 indicates the same phenomenon, specifying how many minutes it would take to walk from place to place. Some 58% of the SIK can walk from the living area to the dining facility, but the job sites make walking within reasonable time limits difficult. The phenomenon might well explain the lower noon attendance (Table 1).

Part XII: Speed of Service. Tables 33 and 34 indicate that over 75% of the consumers are processed through the headcount station in under 5 minutes, with the mean delay under 4 minutes; and 75% experience delays of under 5 minutes in the serving lines, with the mean slightly greater than 4 minutes. This degree of speed of service is superior to what was found at Fort Lewis, Washington (Kiess, et al., 1972), but the remaining 25%'s expressed their frustration by rating the speed of service as a slight problem in Table 7. Table 35 demonstrates that the delay at the dishwashing area is also minimal, with over 90% of the SIK's delayed less than 5 minutes (with a mean of slightly greater than 4 minutes). Notice that the mean amount of delay at the dishwashing area and in the serving line are exactly equal, but the individual's delay at the dishwashing area is more uniform while the delay in the serving line is more variable. If delay must exist (and some minimal amount obviously must), it is less frustrating to the consumer to have a uniform delay pattern because his world is more stable and predictable, and stability and predictability of the environment are positively reinforcing to human beings.

Part XIII: Dining Companions. Table 36 presents another interesting pattern. Recall that the BAS group typically desired smaller sized tables than the SIK group (Table 27), and now notice that the BAS group is consistently rating each of these social factors

Table 31
Usual Means of Travel

	SIK					BAS				
	Walk	Drive	Ride	Bus	Other	Walk	Drive	Ride	Bus	Other
Between living area and dining facility	65%	27%	7%	1%	3%	20%	63%	2%	0%	15%
Between job site and dining facility	40%	43%	10%	3%	4%	23%	64%	4%	1%	8%
Between living area and job site	31%	48%	13%	<b>7</b> %	1/2%*	6%	87%	5%	2%	1%

<sup>\*</sup>Less than 1/2%.

Table 32
Walking Time

	Minutes:	1-5	6-10	SIK 11-15	16-20	21-25	26-30	Over 30
Between living area and dining facility		58%	19%	9%	5%	3%	2%	4%
Between job site and dining facility	11 21	25%	25%	19%	12%	5%	5%	9%
Between living area and job site		18%	15%	19%	20%	7%	7%	14%
	Minutes:	1-5	6-10	BAS 11-15	16-20	21-15	26-30	Over 30
Between living area and dining facility		24%	8%	6%	8%	4%	3%	46%
Between job site and dining facility		29%	20%	19%	11%	6%	7%	9%
Between living area and job site		5%	7%	11%	10%	6%	9%	52%

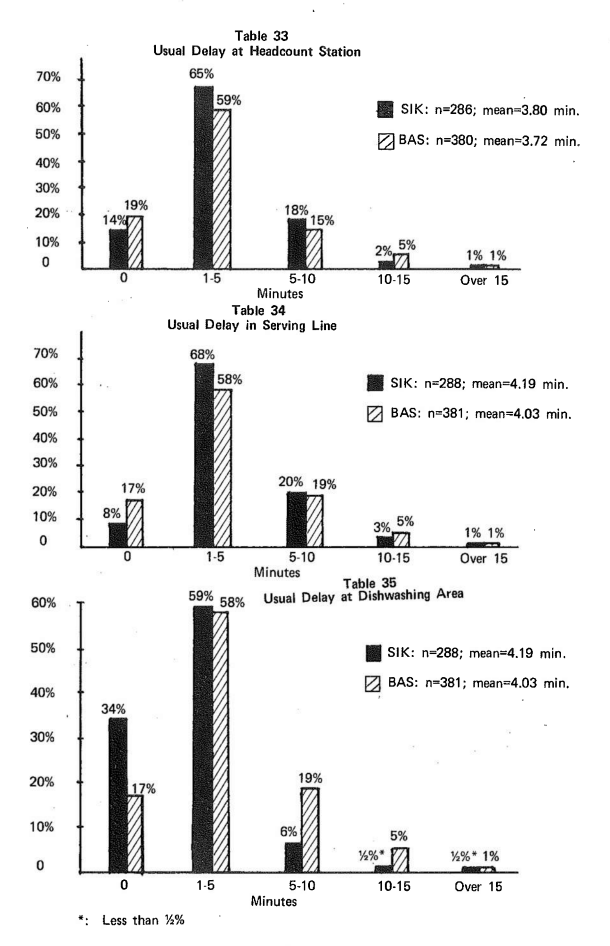
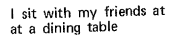


Table 36
Social Aspects of Dining Facilities



I line up with my friends for the meal

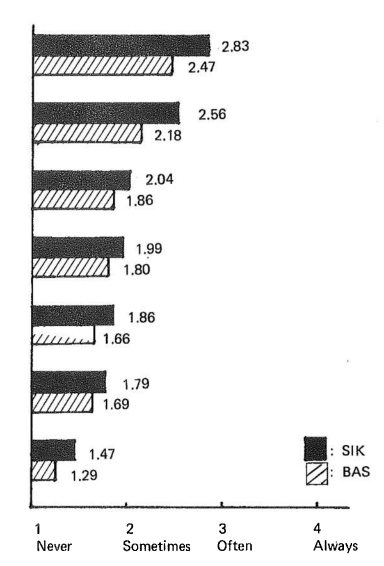
There is a friendly social atmosphere in this dining hall

Room conditions are acceptable for relaxed conversation

I talk to people at other tables during the meal

The feeling of privacy is quite good in this dining hall

I try to claim a certain table as my area



less positively. Though not surprising because the BAS group is much more heterogenous in background characteristics (Appendix II), it is nevertheless interesting that the SIK group is more cohesive and finds more of their social needs met in the dining facilities than the BAS group.

Part XIV: Expense. Although expense has no substantive effect on attendance (Table 6), we used this opportunity to gauge consumer opinions concerning the separate rations system. Table 37 presents consumer reaction to the policies governing the current system, indicating an extreme divergence of opinions — one distint group views them as very unacceptable, another is neutral, and a third considers them as very acceptable — the SIK's have strong opinions even though the mean is essentially neutral. The BAS group on the other hand is much move favorably disposed to policies of the system, which again is not unexpected. Table 38 presents the consumers reactions to three alternative separate ration proposals. Proposal 2, which is basically the concept being tested at Shaw AFB, is the least preferred; the current system (proposal 3) is viewed as neutral to slightly favorable; and the concept of putting everyone on separate ration status and charging on a meal by meal basis (proposal 1) was rated the most favorable of the alternatives presented. Please see p. 61 for the exact wording of the proposals.

Commercial Food Service Attractions. Whenever food service system planners consider improvements and alternatives for military food service, frequent references are made to the successes of specific institutional or industrial food service systems, with the tacit assumption that the military should model these systems. For the purpose of knowing exactly what the military consumer, if he were a civilian, would desire for an inexpensive noon meal or for an evening dinner, he was asked to rank order 10 factors in importance in choosing a facility for a noon meal (Table 39). Notice that the quality of food is far and away the most important factor for both groups. The close agreement between the two groups is also encouraging to the planner because when the desires of heterogenous groups are homogenous with respect to food service facilities, then the planner can indeed plan to provide all things to all men — at least the right things in food service to all men. To the extent that previous military surveys (Branch and Meiselman, 1972) typically indicate that the consumers stress improvement of food quality, variety, and quantity in that order, but Table 39 intersperses cleanliness, price, and convenience of location with those three food factors, it is indicative that the military food service system is

Table 37
Opinions Concerning Current Seperate Rations System

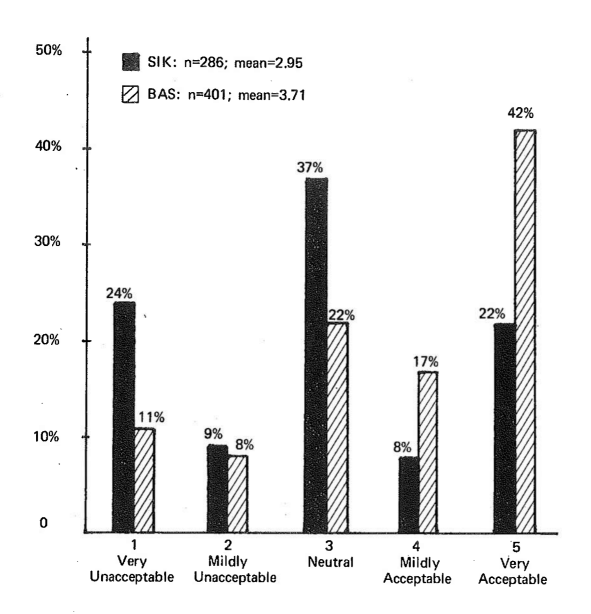
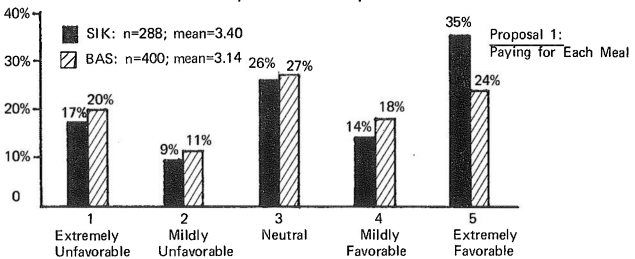
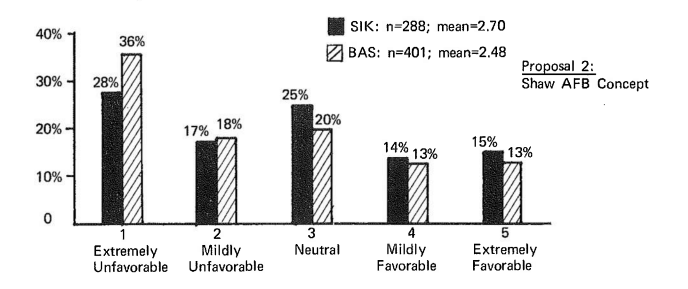


Table 38

Alternative Seperate Rations Proposals





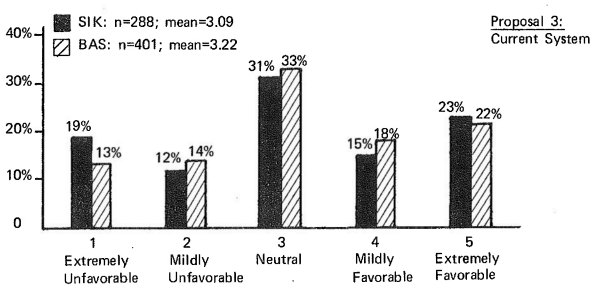
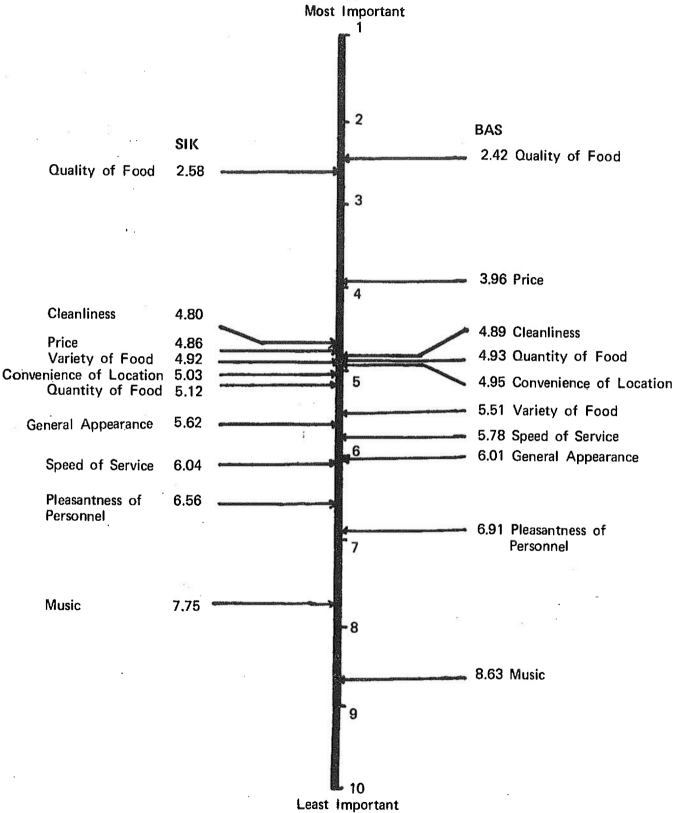


Table 39
The Importance of 10 Factors in Choosing a NOON MEAL from a Civilian Facility RANK

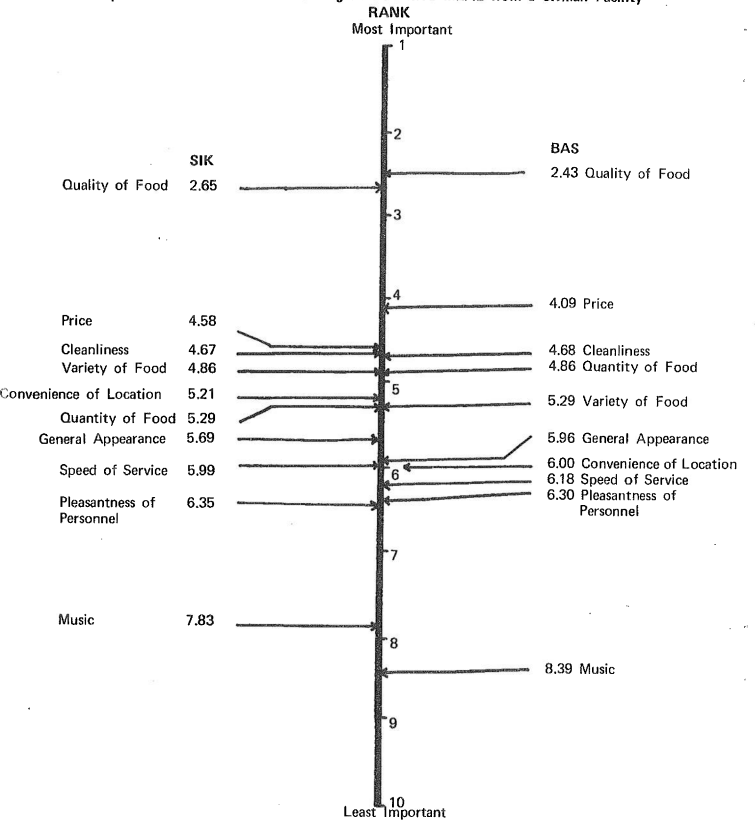


meeting the consumer expectations for cleanliness, price, and convenience of location. Though the price factor is not surprising in military food service and location is not surprising in Army food service, it is very encouraging to have evidence that the cleanliness of military food service meets consumer expectations.

Table 40 indicates the rank ordering of the same ten factors for an evening dinner, with much the same pattern as for an inexpensive noon meal except that now price is higher in importance. The factor of pleasantness of personnel has been conspicuously low in both tables, a fact for which we have no compelling explanation.

Table 40

The Importance of 10 Factors in Choosing an EVENING MEAL from a Civilian Facility



## CONCLUSIONS AND RECOMMENDATION

The reader should bear in mind that the following statements are made solely to reflect the consumer's preferences. Words like "must" and "should" are reflections of the consumers' attitudes. The authors fully realize that other considerations must be attended to before final decisions can be made and implemented.

- 1. The current method of obtaining attendance rates in Air Force dining facilities is based on a three meal a day/ 21 meals a week assumption. This assumption is untenable because the reports of Air Force personnel indicate that a majority do not eat 21 meals a week. Breakfast is the meal most often missed and it also accounts for the most change in meal patterns after entering the military.
- 2. SIK attendance in the dining facilities can certainly be increased, particularly at the noon and evening meal periods. BAS attendance can also be expected to increase at the noon meal.
- 3. Although attendance might not move appreciably, this is not to imply that the consumers do not find fault with their existing food service system. The quality of the food must be improved; the methods by which this goal can be achieved are many, so the specific choice of method is best deferred to food service personnel.
- 4. The variety of foods (weekday, weekends, short order, and over the menu cycle) must be increased. Results of a technical report on Food Preferences by this laboratory will inform the Air Force menu planners which items are desired more or less frequently.
- 5. The two most serious non-food problems of the Travis AFB food service system (hours of operation and monotony of the same facility) must be solved, and the concept of specialty food service facilities as employed at Fort Lewis, Washington, (Bustead, 1972) might remedy these two problems while simultaneously reducing the problem of variety and the lesser problems of general dining facility environment and military atmosphere. Merely increasing the hours of the existing facilities will not satisfy a large percentage of those complaining.

- 6. Main course meat items are of particular concern to the consumers. Meat items are served in insufficient quantity and without acceptable variety. Increased portion size, self-service, and/or unlimited second helpings would all resolve the quantity problem.
- 7. The image of the cooks and dining facility personnel is not very good, and self-bussing is not well received.
- 8. The self-help renovations of dining facility #3 greatly increased the consumer acceptance of the facility, but improvements must still be made here as well as in all the other facilities. Something must be done to control the flys and reduce the noise levels. Although the view is a problem from the consumers' orientation, a feasible remedy might not be possible. Washrooms should be available; temperature control must be solved. If additional procurement of tables and chairs is contemplated, the percentage of tables larger than four-man should reflect the consumers' stated preferences. If a music system is implemented, the type of music should be a variety of popular, hard rock, and soul to conform to consumer preferences.
- 9. Make the rules of the dining facilities concerning dress regulations and the like explicit so that the consumer knows what standards of behavior are expected of him; reduce the military atmosphere.
- 10. Data does not support the contention that only those people who dislike the military complain about the food service system.

## REFERENCES

- Branch, L. G. and H. L. Meiselman. Consumer reaction to the Fort Lewis CAFe system.

  United States Army Natick Laboratories Technical Report 72-64-PR, 1972.
- Bustead, R. L. (Ed.) CAFe experiment at Fort Lewis, Washington. United States Army Natick Laboratories Technical Report 73-20-OR/SA, 1972.
- Kiess, H. O., J. B. Swanson, and R. F. Q. Johnson. Fort Lewis dining facilities consumer survey. United States Army Natick Laboratories Technical Report 72-44-PR, 1972.
- Meiselman, H. L., L. G. Branch, D. Waterman, M. Taylor. The 1973 food preference survey. United States Army Natick Laboratories Technical Report, in press.

# CONSUMER'S OPINIONS OF FOOD SERVICE SYSTEMS

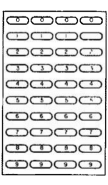
### APPENDIX I

U. S. ARMY NATICK LABORATORIES

**NOVEMBER 1972** 

.

In the grid to your right, please fill in the ovals corresponding with the Booklet Serial Number that is stamped directly above the numeric grid.



**Booklet Serial Number** 

Instructions for all questions: For each question completely darken the circle around the number of your answer. Certain questions have specific instructions associated with them. Please read these instructions carefully.

INSTALLATION CODE (To be supplied by testers.)

0

DINING FACILITY CODE (To be supplied by testers.)

0

Darken the appro 1st digit	priate circles which indicate your AGE at last birthday,
2nd digit	@O@@@@@@
 Darken the circle O Caucasian O Negro	which indicates your RACE.

Darken the circle which indicates your SEX.

- O Male
- Female

Oriental

Darken the circle which indicates your HIGHEST LEVEL OF EDUCATION.

Some Grade School

Other (specify \_\_\_

- Finished Grade School
- Some High School
- High School Graduate (includes GED)
- Skilled Job Training
- Some College
- College Graduate
- Beyond College

How long have you been IN MILITARY SERVICE? Darken one circle in each line.

Years 0 1 2 3 4 5 6 7 8 9 10 1112131415 161718 19 20

and months 0 1 2 3 4 5 6 7 8 9 10 11

Do you plan to REENLIST when your present enlistment ends? Darken the appropriate circle.

- Definitely yes
- Probably yes
- Undecided
- Probably no
- 3 Definitely no

How much do you LIKE MILITARY SERVICE? Darken the appropriate circle.

Dislike	Dislike	Dislike	Neutral	Like	Like	Like
very much	moderately	a little		a little	moderately	very much
0	<b>②</b>	<b>①</b>	<b>(4)</b>	<b>3</b>	<b>(b)</b>	0

Where were you raised? Darken the appropriate circle.

- ① In the country
- ② In a town with less than 2,500 people
- (3) In a town or small city with more than 2,500, but less than 25,000 people
- In a city with more than 25,000, but less than 100,000 people
- ① In a large city with more than 100,000, but less than one million people
- In a very large city with over one million people
- In a suburb of a large or very large city

In what STATE were you raised? Darken the appropriate circle.

0	01	Alabama	0	28	Nevada
0	02	Alaska	0	29	New Hampshire
0	03	Arizona	0	30	New Jersey
0	04	Arkansas	0	31	New Mexico
0	05	California	0	32	New York
0	06	Colorado	0	33	North Carolina
0	07	Connecticut	0	34	North Dakota
	80	Delaware	0	35	Ohio
0	09	Florida	0	36	Oklahoma
0	10	Georgia	0	37	Oregon
0	11	Hawaii	0	38	Pennsylvania
0	12	Idaho	0	39	Rhode Island
0	13	Illinois	0	40	South Carolina
0	14	Indiana	0	41	South Dakota
0	15	Iowa	0	42	Tennessee
0	16	Kansas	0	43	Texas
0	17	Kentucky	0	44	Utah .
0	18	Louisiana	0	45	Vermont
.0	19	Maine	0	46	Virginia
. 0	- 20	Maryland	0	47	Washington
0	21	Massachusetts	0	48	West Virginia
0	22	Michigan	0	49	Wisconsin
0	23	Minnesota	0	50	Wyoming
0	24	Mississippi	0	51	Other U.S. territories or possessions (For
0	25	Missouri			example, Puerto Rico or Virgin Islands.)
0	26	Montana	0	52	Outside the U.S. or U.S. Territories or
0	27	Nebraska			possessions.

Darken the circle which indicates your PRESENT GRADE.

- O E-1
- ② E-2
- ⊕ E-3
- ◆ E-4
- **ග E-5**
- **⊚** E.6
- Ø E-7
- © E-8 © E-9

Do you receive a SEPARATE RATIONS ALLOWANCE (money instead of free meals)? Darken the appropriate circle.

- ① Yes
- No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No
   No

O 02	English				0 10	)	Mexic	an			*				
$\circ$ 03	French				O 11			Engla							
O 04	General A	)	0 12	2 !	Polish (& Eastern Europe)										
O 05	German				0 13	3 ;	Soul								
O 06	Greek				014	;	South	ern							
O7	Italian				O 15	5 :	Spani	sh (no	t Mex	ican	)				
O 08	Japanese				0 18	6	Other	(plea	se spe	cify				)	
What TVD	E OF COOL	CING C	D 600	CIA	; TV E	2001	70 4a		lile be	+7	Dlas	. a al			
	of your TO					UUI	JS QU	you	irke be	SU	riea	se dai	rken		
	•	FIDN	EE Un	UICI						•					
O 01	Chinese				0 09	•	Jewis								
O 02	English				0 10	-	Mexic								
O 03	French				0 11			Engla							
O 04	General A	merica	Style	)	0 12			1 (& E	astern	Eu	ope)				
O 05	German				0 13		Soul								
O6	Greek				0 14		South						•		
07	Italian				0 15				ot Mex	cicar	1)				
08	Japanese				$\circ$ 16		Seafo	od							
					0 17	7	Other	(plea	ise spe	cify.				)	
WHICH ME	ALS DO Y	OUEA	TOH	RINC	7 A F	/PIC	ΔΙΜ	/FFK	REG	Δ₽Γ	) ES	S OF	WHE	R F	
YOU EAT															
day meal.		•			OI1 J	atui	uaysı	JI Jul	iuays,	CUII	siuci	ונ נט	De a III	iu-	
uay mean	De suie to i	Halk Ca	CII DIU	UN.											
	Ţ	Mon.	Tu	es.	We	ed.	Thu	ırs.	Fr	i.	Sa	t.	Sui	٦	
4	Y	es No	Yes	No	Yes	No	Yes	No	Yes	No	Yes	No	Yes	No	
Breakfast	C	D 00	Φ	2	0	2	Φ	<b>②</b>	0	0	$\Phi$	<b>②</b>	0	2	
•															
Mid-day Me	eal o	D 0D	Φ	2	0	0	0	0	Ф	<b>Ø</b>	$\oplus$	1	O)	2	
			n.		1										
Evening Me	al o	0 0	0	0	Ф	0	OD.	20	Œ	0	Ф	2	Ф	<b>②</b>	
					1			- 4							
After Eveni	ing o	0 0	0	<b>②</b>	0	2	0	2	<b>(</b> D	0	①	0	0	2	
					0	0	8	92		00		0	2		
													. =		
			T DH	RING	i A TY	PIC	AL V	/EEK	ALY	OUI	3 DII	MING	FACI	LITY	7
WHICH ME					_			_					_		
If you have	"brunch"				ındays			it to	be a n	nid-c	lay n	neał,	Be sur	e to r	nark
	"brunch"				undays			it to	be a n	nid-d	lay n	neał,	Be sur	e to r	nark 
If you have	"brunch"	on Satu	ırdays	or Su		, cor	nsider							-	nark 
If you have	"brunch"			or Su es.		, cor		ırs.	be a n Fr Yes	i.	lay n Sa Yes	t.	Be sur	ņ.	nark

What ONE TYPE OF COOKING were you raised on? Darken the appropriate circle.

O 09

Jewish

O 01

Mid-day Meal

**Evening Meal** 

After Evening

O O

Chinese

0 0 0 0

BEFORE YOU ENTERED THE MILITARY, WHICH MEALS DID YOU USUALLY EAT? If you ate "brunch" on Saturdays or Sundays, consider it to be a mid-day meal. Be sure to mark each block.

		on. No	ł	Tues. Yes No		Wed. Yes No		Thurs. Yes No		Fri. Yes No		Sat. Yes No		un. s No
Breakfast	Φ	<b>②</b>	Ф	<b>②</b>	0	<b>②</b>	Ф	<b>②</b>	0	<b>②</b>	0	<b>②</b>	Φ	<b>②</b>
Mid-day Meal	Φ	<b>Ø</b>	Ф	<b>②</b>	Φ	<b>②</b>	Φ	<b>②</b>	Θ	<b>©</b>	Ф	Ø	Ф	<b>②</b>
Evening Meal	Φ	<b>@</b>	Ф	<b>②</b>	0	<b>②</b>	Ф	<b>Ø</b>	0	<b>O</b>	Ф	Œ	Ф	<b>②</b>
After Evening	Ф	<b>②</b>	Φ	Ø	Œ	<b>②</b>	θ	<b>O</b>	0	<b>②</b>	Φ	7	Ф	<b>Ø</b>

WHERE DO YOU EAT when you do not eat in the military dining facility? Indicate how often by filling in one circle in each line.

	,							
	Di a miliana	Never	Less than once a week	1-3 times a week	4-7 times a week	8-14 times a week	15 or more t a week	times
a.	Private residence (girl friend's house, friend's or relative's house, your home, your barracks, bringing your food, etc.)	0	0	0	0	0	0	
b.	An installation snack facility (the bowling alley, the exchange, etc.)	0	0	0	0	0		
с.	An installation NCO club, EM or Airmen Club, or service club	0	0	0	0	0	0	
d.	Diner, snack bar, pizza parlor, or drive in off the installation (or having it delivered)	0	0	0	0		0	
e.	Quality restaurant off the installation	0	0	0	. 0	0	0	
f.	Bar or tavern (with alcoholic beverages) off the installation	0	0	0	0	0	0	
g.	From vending machines	0	0	0	0	0	0	
h.	From mobile snack or lunch trucks	0	0	0	0	0	0	
i.	Other (write it below and indicate how often)		0	0	0	0	0	

Listed below are 14 GENERAL AREAS OF CONCERN. For each topic or area, indicate whether it is a significant problem, a minor problem, neither a problem nor an attraction, a minor attraction, or a significant attraction for your dining facility in your opinion.

a.	Area or topic Convenience of location	Signifi- cant Problem	Minor Problem	Neither Problem Nor Attrac- tion	Minor Attrac- tion ③	Significant Attraction
b.	General dining facility environment	Φ	Ø	<b>3</b>	•	<b>③</b>
c.	Degree of military atmosphere present	Φ	Ø	<b>③</b>	<b>@</b>	<b>③</b>
d.	Desirable eating companions	Φ	<b>②</b>	3	•	<b>3</b>
e.	Expense	Φ	D	<b>3</b>	<b>④</b>	<b>o</b>
f.	Hours of operation	Ф	<b>O</b>	<b>3</b>	<b>a</b>	<b>③</b>
g.	Monotony of same facility	Φ	<b>②</b>	<b>O</b>	<b>②</b>	<b>③</b>
h.	Quality of food	Φ	<b>②</b>	<b>3</b>	<b>①</b>	<b>3</b>
i.	Quantity of food	0	<b>②</b>	<b>3</b>	<b>①</b>	<b>3</b>
j.	Service by dining facility personnel	Φ	Ø	<b>3</b>	<b>①</b>	Ø
k. '	Variety of the regular meal food (weekday only)	Φ	Ø	<b>Q</b>	•	<b>©</b>
I.	Variety of the regular meal food (weekend only)	Φ.	Φ	3)	<b>①</b>	<b>3</b>
m.	Variety of the short order food	Φ.	<b>①</b>	<b>③</b>	<b>®</b>	ൄ
n.	Speed of service or lines	Φ	<b>②</b>	<b>3</b>	•	<b>③</b> ·

For each of the same 14 general areas, indicate whether it is a major reason for your degree of NON-ATTENDANCE at the dining facility, a minor reason for your degree of non-attendance, or not related to your degree of non-attendance.

a.	Area or topic  Convenience of location	Major reason for non- attendance Φ.	Minor reason for non- attendance ②	Not related to non- attendance
b.	General dining facility environment	Φ	Ø	<b>3</b>
c.	Degree of military atmosphere present	Φ .	Ø	<b>3</b>
d.	Desirable eating companions	•	<b>②</b>	<b>©</b>
e.	Expense	Φ	<b>②</b>	<b>3</b>
f.	Hours of operation	Ф	<b>①</b>	<b>①</b>
g.	Monotony of same facility	Φ	. ②	<b>3</b>
h.	Quality of food	Φ	Ø	<b>③</b>
i.	Quantity of food	Φ	Ø.	<b>①</b>
j.	Service by dining facility personnel	ñ Ф	<b>©</b>	Φ
k	Variety of the regular meal food (weekday only)	Φ	<b>O</b>	•
I,	Variety of the regular meal food (weekend only)	Φ	Φ	•
m.	Variety of the short order food	Φ.	Φ	<b>o</b> ·
n.	Speed of service or lines	Φ	Ø	<b>3</b> .

If you have a REGULARLY SCHEDULED ACTIVITY which keeps you from attending the dining facility at certain times, indicate how many meals per week you do not attend because of this activity. (Indicate "zero meals not attended" if you have no such activity.)

Meals not attended:	0	1	2.4	5	6-7	8-10	More than 10
	0	0	0	0	0	0	0

Concerning the degree of MILITARY ATMOSPHERE which you feel exists in your dining facility at the present time, indicate whether you feel there should be MORE or LESS military atmosphere in the future.

A Lot	A Little	About the	A Little	A Lot
More	More	Same	Less	Less
· •	<b>O</b>	<b>①</b>	•	<b>3</b>
Indicate how	you usually travel betw	een each of the following	locations:	

		Walk	Drive	Ride	Bus	Other (specify)
8.	Living area to your job site	Φ	<b>②</b>	<b>①</b>	•	Ø
b.	Job site to dining facility	Œ	1	<b>©</b>	<b>(</b>	<b>⑤</b>
c.	Living area to dining facility	Φ	<b>②</b>	(3)	<b>①</b>	③

Indicate approximately how many minutes it takes you to travel by the means you indicated in the previous questions from your:

		1-5	6-10	11-15	16-20	21-25	26-30	Over
		min	min	min	min	min	min	30 min
a.	Living area to your job site	0	0	0	0	0	0	0
b.	Job site to dining facility	0	0	0	0	0	0	0
¢.	Living area to dining facility	0	0	0	0	0	0	0

Indicate approximately how many MINUTES it would take to WALK from your:

		1-5	6-10	11-15	16-20	21-25	26-30	Over
		min_	min	min	min	min	min	30 min
	Living area to your job site	0	0	0	0	0	0	0
b.	Job site to dining facility	0	0	0	0	0	0	0
c.	Living area to dining facility	0	0	0	0	0	0	0

Is your dining facility ever:

		Never	Sometimes	Often	Always
a,	Too cold	Œ	<b>②</b>	<b>3</b>	<b>(</b>
b.	Too warm	Φ	<b>②</b>	<b>3</b>	<b>①</b>
C.	Stuffy	Φ.	<b>②</b>	3	<b>(D)</b>
d.	Smoky	Ф	20	<b>③</b>	<b>①</b>
e.	Full of steam	Φ	<b>②</b>	<b>③</b>	<b>④</b>
f.	Full of unpleasant food odors	Ф	. ②	. ②	. •

How often do you find:

	·	Never	Sometimes	Often	Always
a.	Inappropriate or missing silverware	Ф	<b>O</b>	<b>3</b>	<b>④</b>
b.	Not enough condiments (ketchup, etc.)	Ф	<b>O</b>	<b>3</b>	•
c.	Left-overs being served day after day	<b>O</b> D	Ø	<b>(3</b> )	•
d.	Serving line has run out of items	Œ,	Ø	<b>3</b>	•

For each pair of items below, please indicate your opinion of THE GENERAL CONDITION OF YOUR DINING FACILITY by darkening the circle which comes closest to describing your feelings.

			Extremely	Moderately	Neutral	Moderately	Extremely	
a.		Clean kitchen area	Φ	Ø	<b>(</b> D)	•	<b>(3</b> )	Dirty kitchen area
b.	81	Insect infested	0	<b>D</b>	<b>3</b>	<b>@</b>	<b>©</b>	Insect free
C.		Rodent infested	Φ	0	<b>(D)</b>	<b>©</b>	<b>③</b>	Rodent free
d.		Clean serving counters	0	<b>©</b>	<b>O</b>	<b>(</b>	<b>(3)</b>	Dirty serving counters
e.	10	Dirty dispensing devices	Φ	Ø)	<b>(</b> D)	<b>(</b>	<b>o</b>	Clean dispensing devices
f.		Dirty silverware	Φ	@	(3)	<b>①</b>	<b>(3</b> )	Clean silverware
g.		Clean trays	Ф	0	<b>O</b>	<b>①</b>	<b>③</b>	Dirty trays
h.		Clean dishes and glasses	Φ	Ø	<b>3</b>	<b>(4</b> )	<b>3</b>	Dirty dishes and glasses
i.		Dirty floors	Φ	<b>Ø</b>	<b>O</b>	<b>(1)</b>	<b>3</b>	Clean floors
j.		Dirty tables and chairs	Ф	2	<b>3</b>	<b>(1</b> )	<b>③</b>	Clean tables and chairs
k.	•	Brightly lighted	0	<b>D</b>	3	Œ	<b>O</b>	Dimly lighted
l.		Sunny	<b>©</b>	<b>②</b>	<b>0</b>	Œ	<b>3</b>	Lacking in sunlight
m.		Quiet	Ф	<b>D</b>	<b>3</b>	<b>③</b>	<b>3</b>	Noisy
n.		Crowded	<b>D</b>	<b>O</b>	<b>(</b> D)	<b>①</b>	<b>3</b>	Uncrowded
о.		Roomy	Φ	<b>D</b>	<b>(D</b> )	<b>①</b>	Ø	Cramped
p.		Poorly designed	Ф	<b>©</b>	<b>(3</b> )	Œ	<b>3</b>	Well designed .
q.		Pleasant view	0	<b>©</b>	<b>3</b>	Ø	Þ	Unpleasant view
r.		Low number of safety hazards	Ф	<b>O</b>	9	<b>©</b>	<b>©</b>	High number of safety hazards
s.		Unpleasant exterior appearance	Ф	<b>O</b>	9	Œ	<b>③</b>	Pleasant exterior appearance
t.		Unpleasant interior appearance	Ф	Ø	<b>3</b>	•	Ò	Pleasant interior appearance

Indicate your opinions about CONVENIENCES WITHIN YOUR DINING FACILITY.

			Extremely	Moderately	Neutral	Moderately	Extremely			
a.	Convenient	to enter & leave	Φ	<b>②</b>	3	<b>(4)</b>	<b>3</b>	Inconvenient to enter & leave		
b.	Far	from washroom	Φ	Ø)	<b>3</b>	<b>@</b>	<b>③</b>	Close to washroom		
c.	Large space allows eas	between tables y passage	Θ	Ø	<b>3</b>	•	<b>3</b>	Small space between tables forbids easy passage		
d. '	Inadequa size of	te table size for trays	Φ	<b>O</b>	3	•	<b>©</b>	Adequate table size for trays		
Is the overall APPEARANCE OR ATMOSPHERE of your dining facility:										
a.		Colorful	Œ	<b>(2</b> )	<b>③</b>	•	<b>o</b>	Drab		
b٠		Cheerful	Ф	<b>②</b>	<b>3</b>	<b>①</b>	<b>(3)</b>	Dreary		
c.		Cluttered	Ф	<b>②</b>	3	•	<b>③</b>	Uncluttered		
d.		Beautiful	Ф	②	<b>3</b>	<b>(1)</b>	<b>①</b>	Ugly		
e.	•	Relaxed	Ф	<b>②</b>	<b>D</b>	<b>①</b>	<b>③</b>	Tense		
f.	000	Sociable	Ф	<b>②</b>	<b>①</b>	•	<b>o</b>	Unsociable		
g.		Crowded	Ф	<b>②</b>	<b>3</b>	•	<b>o</b>	Uncrowded		
Are t	he TABLES in your o	lining facility:								
a.		Colorful	Φ	0	<b>3</b>	<b>④</b>	<b>3</b>	<b>Drab</b>		
b.		Beautiful	Ф	<b>D</b>	<b>3</b>	<b>①</b>	<b>③</b>	Ugly		
c.		Wide variety	Ð	<b>©</b>	<b>3</b>	<b>①</b>	<b>o</b>	Limited variety		
d.		Sturdy	Ф	7	<b>3</b>	•	<b>③</b>	Easy to damage		
e.		Roomy	Ф	0	3	<b>©</b>	<b>©</b>	Cramped		
Indica	Indicate the TABLE SIZE you prefer:									
	2 persons	4 persons		6 p	oerso	ns		8 persons More than 8 persons		
Indica	ete the TABLE SHAP  Round  Square or					Western Barrier		1		

Indicate how often each of the following statements about SOCIAL aspects of your dining facility applies to you.

Titles on Stronger ties a	Never	Sometimes	Often	Always			
I line up with my friends for the meal	Φ	Ø	<b>③</b>	<b>②</b>			
I always sit with my friends at a dining table	Φ	Ø	<b>3</b>	•			
I always try to claim a certain table as my area	0	<b>D</b>	<b>3</b>	Ġ)			
The feeling of privacy is quite good in this dining hall	Φ	Ø	<b>①</b>	•			
I talk to people at other tables during the meal	Φ	<b>O</b>	<b>3</b>	4			
Room conditions are acceptable for relaxed conversation	Φ	<b>②</b>	<b>(</b>	Œ			
There is a friendly social atmosphere in this dining hall	Φ	<b>Ø</b>	<b>③</b>	<b>(</b>			
Do you have MUSIC in your dining facility n	iow?	Yes	No Ø				
What is your reaction to having MUSIC in the dining facilities:							

Very	Mildly		Mildly	Very
Acceptable	Acceptable	Neutral	Unacceptable	Unacceptable
<b>①</b>	<b>②</b>	3	•	<b>©</b>

Indicate the one type of music you would most prefer in the dining facilities:

0	Any type is fine	
0	Hard rock	
0	Soul	
0	Popular	
0	Rock and roll	
0	Jazz	
0	Instrumental	
0	Classical	
0	Country western	
0	A variety of the above	
0	Other (write it here)	
0	Do not want music	

		Φ	Ø	
Indicate how y	ou do or would feel	about having SELF	BUSSING in the dining	j facilities:
Very	Mildly		Mildly	Very
Acceptable	Acceptable	Neutral	Unacceptable	Unacceptable
· ①	<b>2</b>	3	Ф	© (3)
Φ	Ψ	•	4)	Q)
Indicate your o	pinion about the po	licies concerning th	ne SEPARATE RATION	S SYSTEMS:
Very ·	Mildly		Mildly	Very
Acceptable	Acceptable	Neutral	Unacceptable	Unacceptable
0	<b>②</b>	<b>③</b>	<b>(1)</b>	<b>③</b>
Indicate your o	pinion of the follow	ing proposals:		
individual shoul		neals he eats in a m	ate rations allowance. E ilitary dining facility (br nts).	
Extremely	Mildly		Mildly	Extremely
Unfavorable	Unfavorable	Neutral	Favorable	Favorable
<b>(</b>	<b>②</b>	<b>3</b>	<b>(4)</b>	<b>o</b>
should then pay	•	ns he takes from th	ate rations allowance. E le serving line (2 eggs: 15 15 cents).	
Extremely	Mildly		Mildly	Extremely
Jnfavorable .	Unfavorable	Neutral	Favorable	Favorable
<b>O</b>	<b>②</b>	<b>③</b>	<b>④</b>	<b>③</b>
them to pay for	each meal they eat are authorized to eat	in the dining facilit	ate rations allowance and you the others who do notices without charge. This	ot receive
Extremely	Mildly		Mildly	Extremely
Jnfavorable	Unfavorable	Neutral '	Favorable	Favorable
Φ	<b>②</b>	<b>③</b>	•	<b>①</b> .
			•	

Does your dining facility use a SELF BUSSING system in which each person carries his

Yes

No

own tray to the dishwashing area?

What hours would you like the dining facility to be open for your convenience?

## Weekdays: Monday to Friday

	Breakfast	Mid-Day Meal	Evening Meal
From:			
1 hr or more earlier	Φ	Φ	Φ
30 min earlier	<b>O</b>	<b>②</b>	<b>①</b>
15 min earlier	<b>(D)</b>	<b>O</b>	<b>①</b>
Sufficient as it is	•	•	•
To:			
1 hr or more later	0	Φ	•
30 min later	<b>D</b>	<b>①</b>	<b>①</b>
15 min later	<b>(</b>	<b>3</b>	<b>3</b>
Sufficient as it is	<b>①</b>	<b>④</b>	•

## Weekends: Saturday and Sunday

	Breakfast	Mid-Day Meal	Evening Meal
From:			
1 hr or more earlier	Φ	Φ	Φ
30 min earlier	<b>②</b>	<b>②</b>	<b>o</b>
15 min earlier	<b>3</b>	<b>3</b>	<b>(D</b>
Sufficient as it is	•	•	<b>④</b>
То:			
1 hr or more later	Φ	Φ	Φ
30 min later	<b>©</b>	<b>O</b>	D
15 min later	<b>①</b>	<b>(D)</b>	3
Sufficient as it is	<b>④</b>	•	Ø

# Is the food in your mess hall ever:

		Never	Sometimes	Often	Always
a.	Overcooked	Φ	7	<b>3</b>	<b>(</b>
b.	Undercooked	Φ	. 👁	<b>©</b>	<b>①</b>
C.	Cold	<b>(</b>	<b>Ø</b>	<b>3</b>	•
d.	Tasteless or bland	Ф	<b>②</b>	<b>3</b>	<b>(</b>
e.	Burned	Ф	<b>Ø</b>	· 🔉 `	<b>(1)</b>
f.	Dried out	Ф	0	<b>3</b>	•
g.	Greasy	Ф	<b>Ø</b>	<b>③</b>	•
h.	Tough	Œ	Ø.	<b>(D)</b>	•
i.	Too spicy	Ф	Ø	<b>©</b>	<b>①</b>
j.	Raw	<b>O</b>	Ø	<b>③</b>	•
k.	Still frozen	Φ	Œ	<b>3</b>	<b>(</b>
1.	Too salty	Œ	<b>①</b>	<b>3</b>	•

Do you ever find that the food in your dining facility is, or has:

		Never	Sometimes	Often	Always
a.	Gristle or tendon	Φ	<b>②</b>	<b>3</b>	<b>D</b>
b.	Excess fat	Φ	<b>②</b>	<b>(3</b> )	<b>①</b>
c.	Stringy	Ф	<b>②</b>	<b>3</b>	<b>(3</b> )
d.	Damaged or bruised				
-	(e.g., fruit or				
	vegetables)	Φ	<b>②</b>	3	<b>(4)</b>
e,	Over-ripe fruit	Ф	<b>(2</b> )	<b>3</b>	<b>(D)</b>
f.	Under-ripe fruit	Ф	<b>②</b>	<b>(D)</b>	<b>(D)</b>
g.	Stale	Φ	<b>②</b>	<b>(D</b> )	<b>(</b>
h.	Old looking	Ο.	<b>O</b>	(3)	<b>③</b>
i.	Sour (e.g., milk)	Ф	<b>②</b>	(3)	<b>(1)</b>
j.	Spoiled	Φ	<b>②</b>	(3)	•
k.	Off-flavor or odor	(D	<b>②</b>	<b>O</b> D	<b>①</b>

Other than times of dieting, do you ever LEAVE your dining facility WITHOUT ENOUGH TO EAT?

NEVER	SOMETIMES	OFTEN	ALWAYS
Ф	<b>O</b>	<b>O</b>	<b>(3</b> )

Do you serve yourself or do the dining facility personnel serve you the following items:

		SELF-SERVICE	s	ERVED BY OTHERS
a.	Short order items	Φ		<b>②</b>
b.	Meat items	Φ		<b>D</b>
c.	Starches (i.e. potatoes)	Φ		<b>D</b>
d.	Vegetables	Φ		<b>②</b>
e.	Salads	Φ		②
f	Beverages	0		<b>O</b>
g.	Desserts	Φ		<b>O</b> D

Are SECOND HELPINGS PERMITTED for the following items?

		Always	Sometimes	Never
a.	Short order items	Ф	<b>②</b>	3
b.	Meat items	Ф	<b>O</b> D	<b>(3</b> )
c.	Starches (i.e. potatoes)	Φ	<b>②</b>	<b>3</b>
d.	Vegetables	Φ	<b>O</b> D	<b>3</b>
e.	Salads	Φ	<b>②</b>	(D)
f.	Beverages	Φ	<b>②</b>	<b>©</b>
g.	Desserts	Φ	<b>O</b> D	<b>3</b>

Answer the following questions for the regular meal only. Exclude the short order meal. Indicate "Not Appropriate" (8) if you have self-service and/or second helpings permitted.

a. What is your opinion about the amount of meat per serving:

	Too Little			About Right			Too Much	NA
	Φ	②	(3)	(3)	<b>③</b>	<b>®</b>	o O	(B)
	b. What is y							
	Too			About			Тоо	81.0
	Little	Ø	CD)	Right	(T)	<b>(3</b> )	Much Ø	NA ®
	c. What is y	_	-		_	_	=	(.0)
	Too			About			Тоо	
	Little			Right			Much	NA
	<b>(1)</b>	1	(3)	<b>(</b>	3	<b>(3)</b>	0	(8)
	d. What is y	our opin	ion about	the amount	of desse	rt per servin	g:	
	Too			About			Too	
	Little			Right			Much	NA
	0	(2)	<b>(3)</b>	•	(3)	<b>(</b>	Ø	<b>®</b>
	ur dining fac Very Poor	②	⊕ ut the ATT	Average  ③	③ the dini	<b>(</b>	Excellent	
Indic	ate your opir	nion abou				-		
	ate your opir meal as pleas							
				Average			Excellent	
	meal as pleas				<b>③</b>		Excellent	
	meal as pleas	sant as po	ossible.	Average				
your	meal as pleas Very Poor	sant as po	ossible. ①	Average ④	<b>③</b>	<b>⊕</b>		
your	meal as pleas Very Poor	sant as po	ossible. ①	Average ④	③ ngs at an	<b>⊕</b>	WEEKDAY meal.	
your	weal as pleas  Very Poor	sant as po	ossible. ③ ne VARIET	Average	③ ngs at an ew	⊕ y particular	WEEKDAY meal.	
your	weal as pleas  Very Poor	sant as po	ossible. ① ne VARIET Many	Average	③ ngs at an ew e	<ul><li></li></ul>	WEEKDAY meal.  Fewer Choices	
your	weal as pleas  Very Poor	ant as po	ossible.	Average   TY of offeri  A F  Mor	③ ngs at an ew e	y particular Choices Now	WEEKDAY meal.  Fewer Choices	
your	weal as pleas Very Poor	ant as po	ossible.	Average   TY of offeri  A F  Mor	ogs at an ew e ices	y particular Choices Now	WEEKDAY meal.  Fewer Choices	

(2)

0

0

0

3

0

0

Φ

(1) 0

For starches:

For salads:

For vegetables:

For beverages:

For desserts:

c.

d.

e.

f.

g.

3

3

**3** 

(1)

**3** 

**(1)** 

**(** 

**(3**)

**③** 

**(** 

Indicate your opinion of the VARIETY of offerings at any particular WEEKEND meal.

	We need:	Many More	A Few More	Choices Now	Fewer Choices
		Choices	Choices	Enough	Acceptable
a.	For short order				
	foods:	Ф	<b>②</b>	3	<b>④</b>
b.	For meats:	Φ	2	3	•
c.	For starches:	Ф	<b>Ø</b>	<b>(D)</b>	<b>①</b>
d.	For vegetables:	Ф	<b>O</b> D	<b>3</b> D	•
e.	For salads:	Œ	<b>②</b>	3	<b>①</b>
f.	For beverages:	0	<b>②</b>	3	•
g.	For desserts:	Ф	<b>O</b> D	3	•

Indicate your opinion of the VARIETY of foods offered in the menu during the course of a month or so.

	We need:	Many More Items	A Few More Items	Items Now Enough	Fewer I tems Acceptable
a.	For short order:	Φ	<b>②</b>	3	<b>3</b>
b.	For meats:	$\Phi$	2	<b>3</b> D	<b>④</b>
C.	For starches:	Ф	Ø	30	<b>④</b>
d.	For vegetables:	D	<b>(7</b> )	<b>O</b> D	<b>(3</b> )
e.	For salads:	Φ	<b>②</b>	<b>3</b> D	<b>②</b>
f.	For beverages:	Ф	<b>(7</b> )	<b>3</b>	<b>③</b>
g.	For desserts:	Φ	<b>②</b>	3	•

Is CARRY OUT SERVICE available in your dining facility? (Disregard any flight feeding programs in this and the following two questions.)

Yes
No

Indicate how you do or would feel about CARRY OUT SERVICE being available from the dining facilities.

Extremely						Extremely
opposed			Neutral			Enthusiastic
0	(2)	3	<b>(3)</b>	(3)	<b>(3</b> )	<b>(7</b> )

If such a CARRY OUT SERVICE were available, how do you feel it would influence your attendance in the military dining facilities?

- O No influence.
- ② I would eat a FEW MORE meals per week.
- ① I would eat MANY MORE meals per week.

How long do you USUALLY have to WAIT in line at the headcount station TO GET ADMITTED for a meal:

- 1 I never have to wait in line.
- 1 wait between one and five minutes.
- 3 I wait between five and ten minutes.
- I wait between ten and fifteen minutes.
- 3 I wait longer than fifteen minutes.

How long do you USUALLY have to WAIT IN THE SERVING LINE after the headcount before you get your food?

- I never have to wait in line.
- ② I wait between one and five minutes.
- I wait between five and ten minutes.
- I wait between ten and fifteen minutes.
- 3 I wait longer than fifteen minutes.

How long do you USUALLY have to WAIT AT THE DISH WASHING AREA when self-bussing?

- ① I never have to wait in line.
- 1 wait between one and five minutes.
- ① I wait between five and ten minutes.
- I wait between ten and fifteen minutes.
- I wait longer than fifteen minutes.
- Not applicable; no self-bussing.

For each of the following RULES FOR BEHAVIOR, first indicate whether or not the rules exist in your dining facility and then indicate whether you feel it should be ENFORCED OR INSTITUTED, whether you feel it should be ABOLISHED OR NOT INSTITUTED, or whether you have NO OPINION about it.

		Does Rule Exist?		Enforce or	Abolish or	No
		Yes	No	Institute	not Institute	Opinion
a.	Dress regulations	0	2	0	( <u>D</u> )	(7)
b.	Not allowing non-					
	military guests	0	(I)	<b>①</b>	<b>②</b>	<b>③</b>
c.	Calling "at ease"					
	when officer enters	0)	Œ:	Φ	@	(D)
d.	No smoking	<b>(</b>	(2)	0	<b>②</b>	<b>3</b>
e.	Officers and NCO's					
	permitted to cut					
	in line	<b>(D)</b>	(2)	Ю	<b>(</b> 2)	(3)
f.	Separation of ·			_		
	officers and NCO's					
	from enlisted men	0	ග	0	<b>(D)</b>	<b>①</b>

Now we would like to have your opinions of food service systems in general. Therefore, answer the following questions as if your circumstances were different and you held a civilian job instead of being in military service.

Suppose you regularly went out to eat your NOON MEAL and had many places to choose from. Indicate the order of IMPORTANCE of each of the following 10 factors in making your CHOICE OF WHERE TO EAT by darkening the circle under "1st" for the most important factor, darkening the circle under "2nd" for the second most important factor, and so on. Each factor then should have one ranking.

		1st	2nd	3rd	4th	5th	6th	7th	8th	9th	10th
a.	Convenience of location	0	0	0	0	0	0	0	0	$\bigcirc$	0
b.	General appearance	0	0	0	0	0	0	0	0	0	0
c.	Price	0	0	0	0	$\circ$	$\bigcirc$	0	0	0	0
d.	Quality of food	0	$\circ$	0	0	$\circ$	0	0	0	O	$\circ$
e.	Quantity of food	$\bigcirc$	0	$\circ$	0	0	0	0	0	0	0
f.	Variety of food	0	0	0	0	0	0	$\circ$	0	0	0
g.	Speed of service	0	0	0	0	0	0	0	0	0	0
h.	Availability of music	0	0	$\circ$	$\circ$	0	0	0	0	0	0
i.	Pleasantness of service										
	personnel	0	0	0	0	0	0	0	0	0	0
j.	Cleanliness	0	0	0	0	0	0	0	0	0	0

Suppose you regularly went out to eat your EVENING MEAL and had many places to choose from. Indicate the order of IMPORTANCE of each of the following 10 factors in making your CHOICE OF WHERE TO EAT by darkening the one for the most important factor, darkening the two for the second most important factor, and so on. Each factor then should have one ranking.

		1st	2nd	3rd	4th	5th	6th	7th	8th	9th	10th
a.	Convenience of location	0	0	0	0	0	0	$\circ$	$\circ$	$\circ$	Ó
b.	General appearance	0	0	0	0	0	0	0	$\Diamond$	$\circ$	$\bigcirc$
c.	Price	0	$\circ$	0	0	0	O	$\circ$		0	(2.75
d.	Quality of food	0	$\circ$	$\bigcirc$	0	$\bigcirc$	()	0	3	O	(5)
e.	<ul> <li>Quantity of food</li> </ul>	O	$\circ$	$\bigcirc$	$\bigcirc$	0	0	(-)	$\bigcirc$	0	$\bigcirc$
f.	Variety of food	0	0	0	0	0	O	0	0	Ç'n	C.P
g.	Speed of service	$\circ$	$\circ$	$\circ$	0	$\circ$	0	0	$\circ$	(C)	0
h.	Availability of music	0	0	0	0	0	$\circ$	0	0	(5)	(C)
i.	Pleasantness of service										
	personnel	0	0	0	$\bigcirc$	$\bigcirc$	0	(3)	0	3	63
j.	Cleanliness	0	$\circ$	0	0	$\circ$	$\bigcirc$	0	0	0	C)

Suppose you have decided to have an INEXPENSIVE NOON or EVENING MEAL. Would you prefer a cafeteria, self-service system or a waitress-service system?

Self-service

Definitely

Probably

Probably

Maitress service

APPENDIX II

Table 41

#### Sex of Sample

25 25	Male	Female	Totals
SIK:	93%	7%	100%
	(270)	(19)	(289)
BAS:	96%	4%	100%
	(385)	(16)	(401)

Note: The actual numbers are indicated in the parentheses in this and the following tables.

Table 42
Race of Sample

	Caucasian	Negro	Oriental	Other	Totals
SIK:	66%	21%	4%	. 9%	100%
	(188)	(61)	(10)	(27)	(286)
BAS:	77%	16%	1%	6%	100%
	(306)	(63)	(5)	(23)	(397)

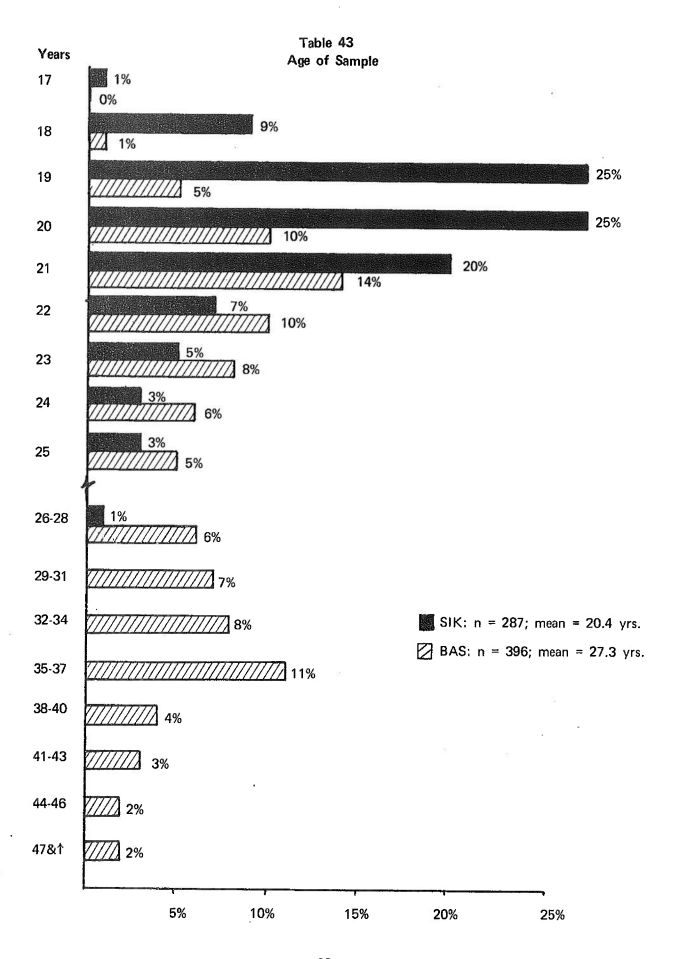
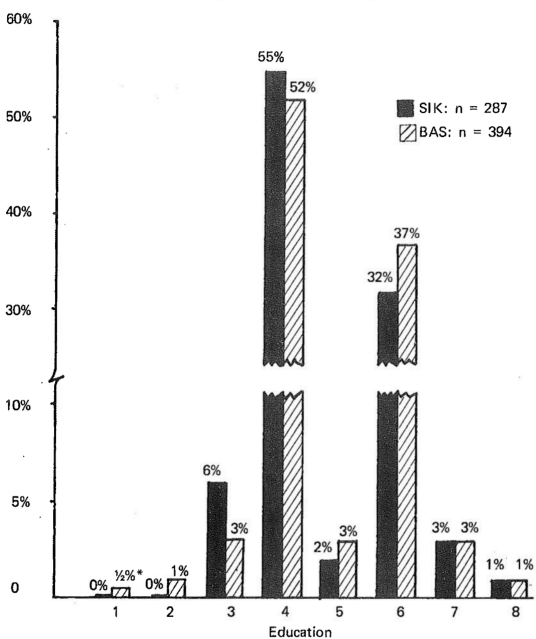


Table 44

Educational Level of Sample



Legend:

- 1. Some grade school
- 2. Finished grade school
- 3. Some high school
- 4. Finished high school (includes GED)
- 5. Skilled job training
- 6. Some college
- 7. College graduate
  - Beyond college

\*: Less than 1/2%

Table 45
Time in Service

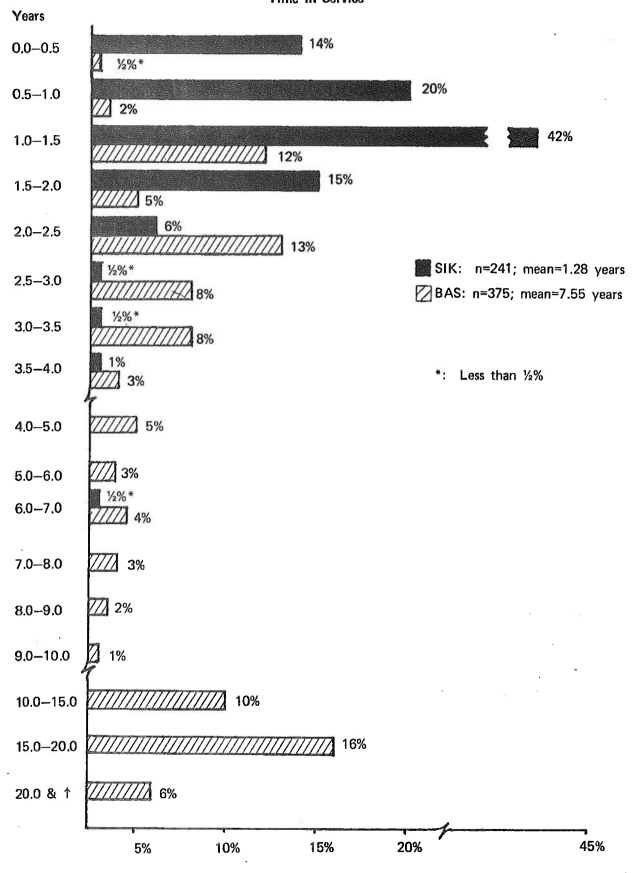


Table 46
Enlistment Plans

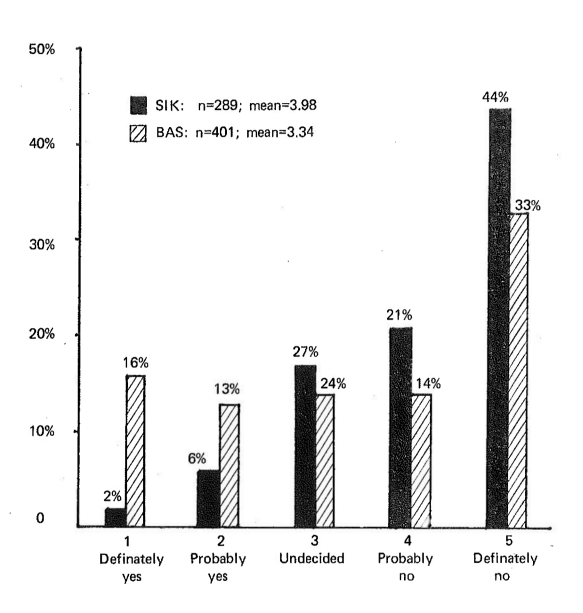


Table 47

Reaction to Military Service

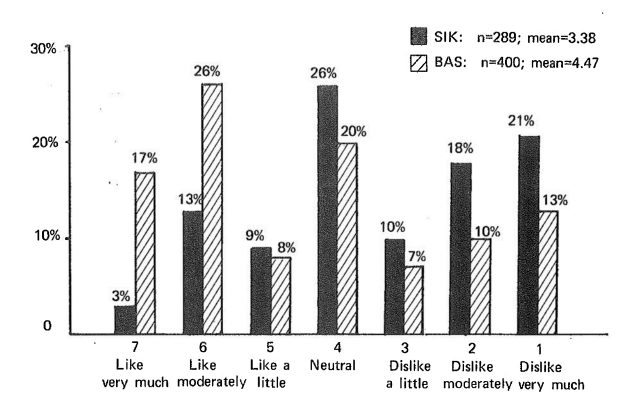
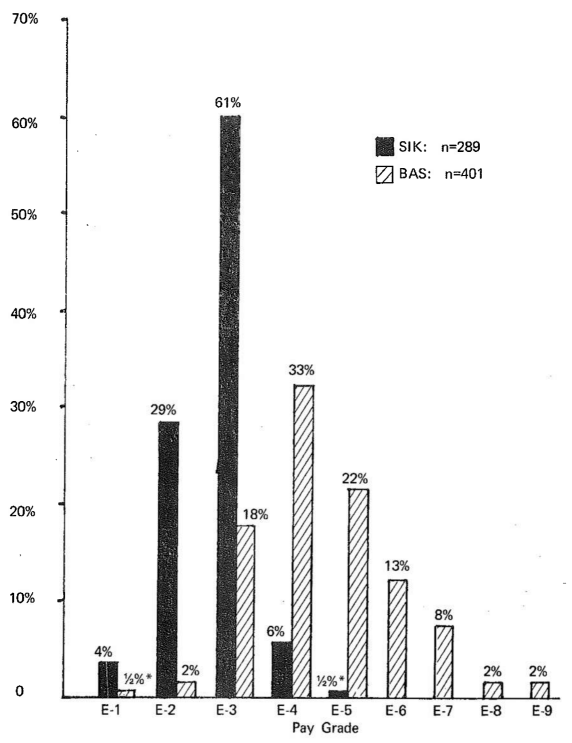


Table 48
Pay Grade of Sample



\*: Less than ½%

Table 49

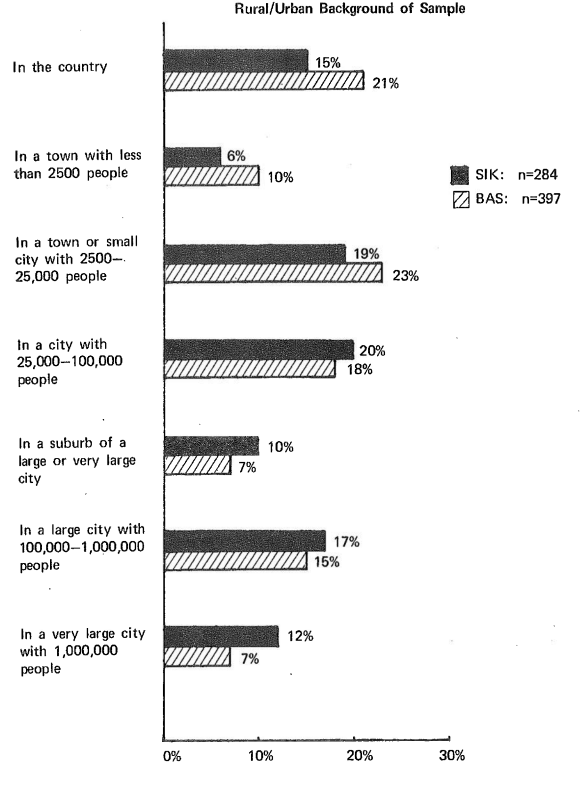
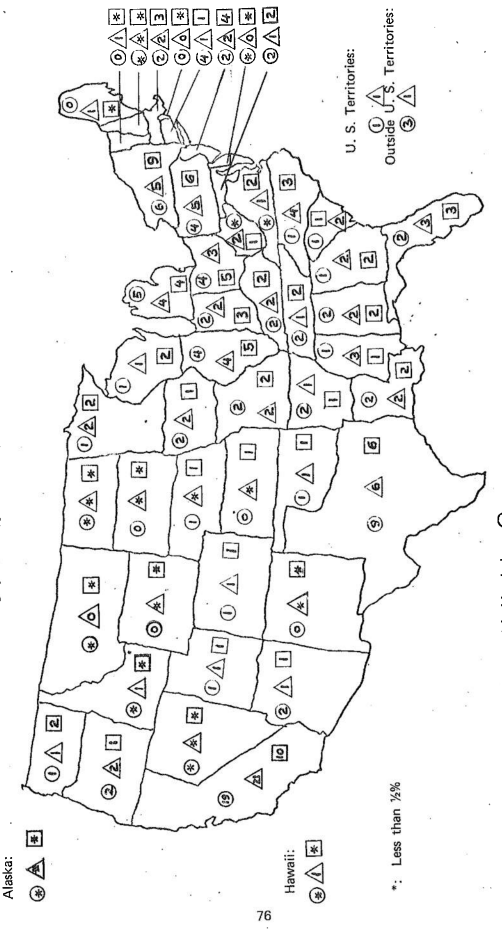


Table 50

Geographical Origins of Sample



Percent of SIK sample indicated inside circle  $-\bigcirc$ . Percent of BAS sample indicated inside triangle  $-^\circ$ Legend:

Percent of general population (1970 census figures) indicated inside square —

#### APPENDIX III

Survey research typically utilizes probability sampling, from which estimates of error can be derived and confidence in precision achieved. Not withstanding that the sampling frames (the lists or records) upon which to draw a probability sample are woefully inaccurate (the survey team found many instances of individuals listed as receiving subsistence in kind who in fact had been receiving the basic allowance for subsistence for 10 years and more), we could proceed with a straight forward manner. Theoretically we could correct the frames, draw the sample, and collect individual data. However, the time, effort, and cost of data collection by this method can be drastically reduced by group administration which however presents other problems. If Airman First Class John Doe is selected by probability from cleaned frames, the experimenter has no guarantee that the selected AIC John Doe will be present. If the experimenter emphasizes the participation of the selected individuals, the experienced experimenter finds substitutions. If the experimenter emphasized no substitutions, absenteeism is so large that the sample is usually biased. Therefore we accept a group administered, non-probability sample, and increase our sample size considerably to insure the stability of our data. Hence our data is reliable, but the large sample sizes make tests of statistical significance practically meaningless. For example, consider the group means presented in Table 6. Because of the large sample sizes and the typically small standard deviations of the scores, a mean difference of 0.06 to 0.09 is statistically significant (even without the correction term for large samples, which produces statistical significance for yet smaller mean differences). Therefore, the mean response of the SIK group to the variety of regular meal foods during the week (2.01) is statistically a more significant ( $\rho \le 0.05$ ) reason for non-attendance than the hours of operation (1.93). Clearly this type of argument is not necessary for the development of improvements in the existing food service system. Inclusion of measurements of statistical significance will be inserted only where it will serve to clarify an issue.

#### DISTRIBUTION LIST

Commander US Army Materiel Command ATTN: AMCCG Washington, DC 20315	1	Commander US Army Materiel Command ATTN: AMCDL (Mr. Normand Klein) Washington, DC 20315 1
Commander US Army Materiel Command ATTN: AMCMS (Dr. R. P. Uhlig) Washington, DC. 20315	1	Commander US Army Materiel Command Manpower Survey Office Washington, DC 20315 1
Commander US Army Materiel Command RD&E Directorate, Indiv. Soldier Div. ATTN: AMCRD-JI (Mr. C. N. Gardr Washington, DC 20315		Commander US Army Materiel Command ATTN: AMCRD-TC (Mr. Joseph Rivkin) R&D Directorate Washington, DC 20315 1
Commander US Army Materiel Command ATTN: AMCRD-RL (Research Div.) R&D Directorate, Bldg. T-7 Washington, DC 20315	1	Commander Office of The Surgeon General ATTN: DASG-HE Washington, DC 20315 1
Defense Director Technical Information Office of Director of Defense Research and Engineering The Pentagon, Room 3D 1040 Washington, DC 20301	1	Commander DDR&E OAD/E&LS, The Pentagon, Room 3B 129 Military Assistant for Medical and Life Sciences ATTN: COL William S. Augerson MC USA Washington, DC 20301 1
Commander Science and Technology Div. Hq., US Air Force (AF/RDPS) Washington, DC 20330	1	The Army Library ATTN: Procurement Section The Pentagon, Room 1A552 Washington, DC 20301 1
Cdr. Harold J. Janson, MSC, USN Head, Food Service Branch Bureau of Medicine and Surgery Navy Department Washington, DC 20390	1	Director US Naval Research Laboratory ATTN: Code 6140 Washington, DC 20390 1
Commandant Hq., US Marine Corps Code COE-2 (MAJ E. B. Cox) Washington, DC 20380	1	Commander Navy Subsistence Office Washington Navy Yard — Bldg. 166 Washington, DC 20390 1

## DISTRIBUTION LIST (cont'd)

Commandant		Commander	
Hq., US Marine Corps		Naval Facilities Engineering Command	
Code COE-2 (Miss Joan C. Niland)		Y-D Annex	
Washington, DC 20380	1	ATTN: Mr. Jesse Rocha	
,		Room 2-C-370	
Directorate for Subs. Mgmt. Policy		Washington, DC 20390	1
Office Ass't. Sec. of Def. (I&L)		Trustingeon, De 2000	•
ATTN: LTC J. L. Welbourn		Commander	
The Pentagon, Room 2B 323		US Air Force Services Office	
Washington, DC 20310	1	ATTN: DPKFF	
	•	2800 South 20th Street	
HQDA (DALO-TSS)			1
WASH DC 20310	1	Philadelphia, PA 19101	'
WASTI DO 20010	•	Ha HC Air Faura	
HQDA (DALO-ZA)		Hq., US Air Force	
WASH DC 20310	1	ATTN: AFPREED (Mr. John Earl)	
WASH DC 20310	1	Bldg. 626, Room 269	
A al and in the treat and		Bolling AFB	
Administrator		Washington, DC 20380	1
Defense Documentation Center			
ATTN: DDC-TCA		Director	
Cameron Station, BG5	10	US Army Advanced Concepts Agency	
Alexandria, VA 22314	12	Washington, DC 20315	1
Chairman		Commander	
Subsistence Operations			اء مد ء
Review Board		US Army Test and Evaluation Comm ATTN: AMSTE-TAA	anu
	1		
Fort Lee, VA 23801	•	Aberdeen Proving Grounds	^
Commandent		Maryland 21005	2
Commandant			
US Army Logistics Management Center		Assistant Secretary of Defense (I&L)	
Fort Lee, VA 23801	1	ATTN: Mr. M. Marshall	
11004 10450 04/15 (1919 11 1 1		The Pentagon, Room 3D767	
HQDA (DAEN-2A/Mr. William Holme	s)	Department of Defense	-
Forrestal Bldg.	7	Washington, DC 20301	1
Washington, DC 20315	1		**
		Commander	
Commander		Hq., Air Force Logistics Command	
US Navy Subsistence Office		ATTN: AFLC/DPSS	
ATTN: Mr. James Martin		Wright Patterson AFB, OH 45433	1
Bldg. 166			
Navy Yard Annex			
Washington, DC 20390			

# DISTRIBUTION LIST (cont'd)

Commander Hq., Medical Field Service Library Brooke Army Medical Center Fort Sam Houston, TX 78234	1	U. S. Air Force School of Aerospace Medicine SME: ATTN: Dr. Vanderveen Brooks AFB, Texas 78235 1
Hq., AMD-RD		Commander
Brooks Air Force Base		US Army Materiel Command
San Antonio, TX 78235	1	Installation & Services Agency
Object Description of Deliver Office		ATTN: Mr. Floyd Cone
Chief, Programs and Policy Office		Food Services & Non-Appropriated Funds
Directorate of Technical Operations Defense Personnel Support Center		Rock Island, Illinois 61201 1
2800 South 20th Street		Handausatana FICAE
Philadelphia, PA 19145	1	Headquarters, USAF ATTN: LGSKB
Tilliadelpina, i A 19179	,	Washington, DC 20330 1
Commander		Washington, DC 20330
US Army Research Office-Durham		Director
ATTN: CRD-AA-IP		Air Force Hospital Food Service
Box CM, Duke Station		Medical Food Service Division
Durham, NC 27706	1	Malcomb Grow USAF Medical Center
		Andrews Air Force Base, MD 20331 1
US General Accounting Office		
ATTN: Mr. Robert G. Rockwell		Chief, Effectiveness Analysis
Defense Div., Room 6470		Division
4416 Street NW	1	US Army Advanced Materiel Concepts
Washington, DC 20548	1	Agency
Defense Personnel Support Center		ATTN: AMXAM-DA (Mr. T. S. Trybul) 2461 Eisenhower Avenue
ATTN: Mr. Armand Paci		Alexandria, VA 22314 1
US Army NLABS Representative		Alexandra, VA 22017
2800 South 20th Street		Director
Philadelphia, PA 19101	1	Bare Base Equipment SPO
		ATTN: ASD/SMB
Director		Wright Patterson AFB, OH 45433 1
US Army Construction Engineering		
Research Laboratory		Hq., Air Force Systems Command
P.O. Box 4005	_	ATTN: DLH
Champaign, IL 61820	3	Andrews AFB, MD 20331 1

## DISTRIBUTION LIST (cont'd)

Commander	
US Army Medical Research and	
Nutrition Laboratory	
Fitzsimons General Hospital	
Denver, CO 80240 1	
·	
Mr. Roger Merwin	
Department of Air Force	
Air Force Services Office (AFLC)	
2800 South 20th Street	
Philadelphia, Pa. 19101 2	
Food Service Officer	
Travis Air Force Base	
Fairfield, California 94533 1	
Services Officer	
Travis Air Force Base	
Fairfield, California 94533 1	
Commander	
U. S. Army Troop Support Command	
St. Louis, Missouri 63120 1	
HQ, MAC/LGSS	
Scott Air Force Base,	
Illinois 62225 1	

## INTERNAL DISTRIBUTION

Commanding General	1
Technical Director	1
Deputy Technical Director for Engineering	1
Commander, US Army Research Institute for Environmental Medicine	1
Director, Airdrop Engineering Laboratory	1
Director, Clothing and Personal Life Support Equipment Laboratory	1
Director, Food Laboratory	3
Director, General Equipment and Packaging Laboratory	3
Director, Pioneering Research Laboratory	3
Special Assistant for DOD Food Program	4
US Army Representative, Joint Technical Staff, for DOD Food RD&Eng Program	_ 2
US Air Force Representative, Joint Technical Staff, for DOD Food RD&Eng Program	2
US Marine Corps Representative	2
US Navy Representative, Joint Technical Staff, for DOD Food RD&Eng Program	2
US Air Force Liaison Officer	= 3
Chief, Quality Assurance and Engineering Office	. 2
Chief, Technical Library	2
Headquarters Company Library	2
RDT&E Advisor, Food Service Facility and Equipment Planning Board, GEPL	1
Chief, Operations Research and Systems Analysis Office	20

Unclassified Security Classification			
DOCUA	ENT CONTROL DATA -	R&D.	
(Security classification of title, body of abstrac	t and indexing annotation must	be entered when th	ne overall report is classified)
ORIGINATING ACTIVITY (Corporate author)			SECURITY CLASSIFICATION
US Army Natick Laboratories		Unclassified	
Natick, Massachusetts 01760		26. GROUP	
REPORT TITLE			
The Consumers' Opinions of the Foo	od Service System: Th	ne 1973 Travi	s Air Force Base Survey
The Consumers Ophnions of the Foc	, 4 00, 1, 30 0, 310, 17		· · · · · · · · · · · · · · · · · · ·
20	<u> </u>		
. DESCRIPTIVE NOTES (Type of report and inclusive de	ites)		
· · · · · · · · · · · · · · · · · · ·	ites)		
	ntes)		
. AUTHOR(S) (First name, middle initiel, last neme)			
· · · · · · · · · · · · · · · · · · ·			
	Meiselman		
Laurence G. Branch and Herbert L.		, OF PAGES	7b. NO. OF REF3
Laurence G. Branch and Herbert L.  REPORT DATE  May 1973	Meiselman		
Laurence G. Branch and Herbert L.	Meiselman	. OF PAGES DR'S REPORT NU	
Laurence G. Branch and Herbert L.  REPORT DATE  May 1973  R. CONTRACT OR GRANT NO.	Meiselman		
Laurence G. Branch and Herbert L.  REPORT DATE  May 1973  R. CONTRACT OR GRANT NO.	Meiselman		
Laurence G. Branch and Herbert L.  REPORT DATE  May 1973  B. CONTRACT OR GRANT NO.  B. PROJECT NO.	Meiselman  7a. TOTAL NO  9a. ORIGINATO	DR'S REPORT NU	
Laurence G. Branch and Herbert L.  REPORT DATE  May 1973	Meiselman  7a. TOTAL NO  9a. ORIGINATO	DR'S REPORT NU	MBER(S)

11. SUPPLEMENTARY NOTES	12. SPONSORING MILITARY ACTIVITY
	Pioneering Research Laboratory
	US Army Natick Laboratories
=	Natick, Massachusetts 01760

13. ABSTRACT

Opinions were elicited from 690 enlisted personnel at Travis AFB to determine many elements related to food service, including the backgroup characteristics of the samples, their meal patterns, which factors are influencing non-utilization of the dining facilities, their evaluation of the quality of food, the quantity, the variety, and several other non-food features. The results indicated among other things that the traditional assumption of 21 meals per week is invalid, implying that another method of determining utilization rates must be adopted. Eight additional recommendations for the Travis AFB Food Service System are presented in the text.

DD	FORM	10	173	REPLACES	DD FORM 14 FOR ARMY I	78, 1 JAN USE.	1 64, WHICH 18

Unclassified
Security Classification LINK A LINK B LINK C KEY WORDS ROLE WT ROLE ROLE WT Food Service System Consumers' Opinions Travis Air Force Base 1973 Consumer's Opinions Survey Attendance Rates **Utilization Rates Dining Facilities** Food Survey

Unclassified
Security Classification